# ASC X12N/005010X220

Based on Version 5, Release 1

ASC X12 Standards for Electronic Data Interchange Technical Report Type 3

# **Benefit Enrollment and Maintenance (834)**

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# 1 Purpose and Business Information

# 1.1 Implementation Purpose and Scope

For the health care industry to achieve the potential administrative cost savings with Electronic Data Interchange (EDI), standards have been developed and need to be implemented consistently by all organizations. To facilitate a smooth transition into the EDI environment, uniform implementation is critical.

The purpose of this implementation guide is to provide standardized data requirements and content to users of Version 005010 of ANSI ASC X12, Benefit Enrollment and Maintenance (834). The 834 is used to transfer enrollment information from the sponsor of the insurance coverage, benefits, or policy to a payer. The intent of this implementation guide is to meet the health care industry's specific need for the initial enrollment and subsequent maintenance of individuals who are enrolled in insurance products. This implementation guide specifically addresses the enrollment and maintenance of health care products only. One or more separate guides may be developed for life, flexible spending, and retirement products.

# 1.2 Version Information

This implementation guide is based on the October 2003 ASC X12 standards, referred to as Version 5, Release 1, Sub-release 0 (005010).

The unique Version/Release/Industry Identifier Code for transaction sets that are defined by this implementation guide is 005010**X220**.

The two-character Functional Identifier Code for the transaction set included in this implementation guide:

### BE Benefit Enrollment and Maintenance (834)

The Version/Release/Industry Identifier Code and the applicable Functional Identifier Code must be transmitted in the Functional Group Header (GS segment) that begins a functional group of these transaction sets. For more information, see the descriptions of GS01 and GS08 in Appendix C, EDI Control Directory.

# 1.3 Implementation Limitations

# 1.3.1 Batch and Real-time Usage

There are multiple methods available for sending and receiving business transactions electronically. Two common modes for EDI transactions are batch and real-time.

**Batch** - In a batch mode the sender does not remain connected while the receiver processes the transactions. Processing is usually completed according to a set schedule. If there is an associated business response transaction (such as a 271 Response to a 270 Request for Eligibility), the receiver creates the response transaction and stores it for future delivery. The sender of the original transmission reconnects at a later time and picks up the response transaction. This implementation guide does not set specific response time parameters for these activities.

**Real Time** - In real-time mode the sender remains connected while the receiver processes the transactions and returns a response transaction to the sender. This implementation guide does not set specific response time parameters for implementers.

This implementation guide is intended to support use in batch mode. This implementation guide is not intended to support use in real-time mode. A statement that the transaction is not intended to support a specific mode does not preclude its use in that mode between willing trading partners.

# 1.3.2 Other Usage Limitations

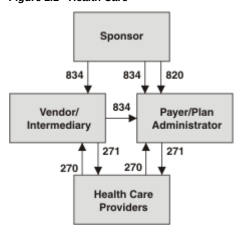
There are not other usage limitations.

Any response back to the Sponsor from the received transaction is outside the scope of the 834 and is the responsibility of the sponsor and payer.

# 1.4 Business Usage

### 1.4.1 Information Flows

Figure 1.1 - Health Care



Transaction sets included in the information flow diagram:

- 834: Benefit Enrollment and Maintenance
- 820: Payment Order/Remittance Advice
- 270: Health Care Eligibility/Benefit Inquiry
- 271: Health Care Eligibility/Benefit Information

### 1.4.2 Location of Insurance Product Identifiers

The 834 allows three locations for Insurance Product Identifiers, such as policy numbers and group numbers:

- 1. A situational REF segment at the Transaction level
- 2. A situational REF segment at the Member level (loop 2000)
- 3. A situational REF segment at the Health Coverage level (loop 2300)

The work group found that there was no consistent use for the Insurance Product Identifier at any level. For this reason, the consensus by the work group was to make the Insurance Product Identifier situational at all the levels. However, at least one REF segment containing the Insurance Product Identifier must be present for each Insurance Product either at the Transaction, Member, or Health Coverage level.

The work group selected code "38", Master Policy Number, at the Transaction level. This identifier is to be sent when the Insurance Product Identifier applies to all the Insurance Products in the Transaction.

The work group found that most of the time the Insurance Product Identifier is communicated at the Member level (loop 2000). The work group selected code "1L", Group or Policy Number, at this level. The Group or Policy Number applies to all the Health Coverage iterations (loop 2300) for the member named in loop 2000. Other iterations of the REF segment with other qualifiers are included to support business needs under the specific policy. The developers of this implementation guide were not able to limit the sender to a single code because of the variety of different insurance plans.

At the Health Coverage level (loop 2300), the sender also has the option of sending the Group or Policy Number. The work group selected code "1L", Group or Policy Number, at this level. This applies when different policy numbers exist for each Insurance Product specified in the HD segments.

# 1.4.3 Linking a Dependent to a Subscriber

Subscribers and dependents are sent as separate occurrences of Loop ID-2000. The initial enrollment for the subscriber must be sent before sending the initial enrollment for any of the subscriber's dependents. The enrollment of a dependent may follow the subscriber's enrollment in the same transmission, or it may be sent separately in a later transmission. Maintaining the existing enrollments of a subscriber and dependents can occur in any sequence.

Payers use various means to link dependents to the subscriber. The most common method is to use the subscriber's Social Security Number (SSN). To allow linking between subscribers and dependents without making assumptions about the receiving system, use the code "0F," Subscriber Number, in the REF segment, Loop ID-2000, position 0200. The subscriber's unique identifier is sent in this segment in both the subscriber's and the dependent's Loop ID-2000.

The individual's SSN is sent and identified as such in NM108, Loop ID-2000, position 0300. This applies to both subscribers and dependents. If the SSN is used for linking, then the subscriber's SSN is sent in both locations on the subscriber's Loop ID-2000.

### 1.4.4 Termination

The content of transactions intended to terminate coverage for subscribers and/or related members was the subject of extensive discussion during development of this implementation guide. The work group attempted to strike a balance between the systemic and operational benefits of highly detailed, rich data content and the reality of a current practice in which many plan sponsors and other originators of this transaction may have less than complete data on hand.

To accommodate the greatest possible number of users, the work group adopted a guiding principle that only the minimum necessary data would be required for a given type of termination, but that additional data could be sent at the sender's discretion. Trading partners should agree on their approach to communicating terminations in their trading partner agreement. Regardless of additional data and trading partner agreements, transactions of certain format and content must cause very specific outcomes in receiver systems. The following paragraphs describe the actions that must be taken by receivers of specific termination transactions.

A termination date passed at the INS level for an individual who is the subscriber (That is, a termination date passed in the DTP segment in position 0250 in the 2000 loop for an INS segment with INS01 = 'Y') indicates that all coverages for that subscriber and any associated dependants are to be terminated in the receiver's system on the indicated date. Said another way, if a subscriber, spouse and two children are all enrolled in medical, prescription and vision coverages in the receiver's system, an "Eligibility End" date passed in that DTP segment for the subscriber must cause the termination of all three coverages for all four individuals in the receiver's system on the date provided in DTP03.

A termination date passed at the INS level for an individual who is not the subscriber (That is, a termination date passed in the DTP segment in position 0250 in the 2000 loop for an INS segment with INS01 = 'N') indicates that all coverages for that individual are to be terminated in the receiver's system on the indicated date. If a subscriber, spouse and two children are all enrolled in medical, prescription and vision coverages in the receiver's system, an "Eligibility End" date passed in that DTP segment for the spouse must cause the termination of all three coverages for one individual (the spouse).

A termination date passed at the HD level (that is, a termination date passed in the DTP segment in position 2700 in the 2300 loop for an HD loop of any coverage type) applies singly to an individual and a coverage. If a subscriber, spouse and two children are all enrolled in medical, prescription and vision coverages in the receiver's system, a "Benefit End" date passed in the DTP segment subordinate to the vision coverage for the spouse

indicates that the last day of the spouse's vision coverage is the date provided in that segment's DTP03. Coverage for other lines of coverage for the member will not be affected, nor will any coverage for any other member linked to the same subscriber.

Termination dates are not to be sent at both the HD and INS levels for a particular occurrence of loop 2000.

For an individual who is not the subscriber, terminating all lines of coverage at the HD level is the equivalent of terminating that dependent at the INS level. For a subscriber, terminating all insurance products at the HD level is not equivalent to passing the termination at the INS level. Passing terminations at the INS level for a subscriber causes all coverages for all linked dependants to be terminated. Passing terminations at the HD level for a subscriber does not affect the coverages of other individuals linked to that subscriber - dependants may continue to be covered in dependant-only coverage.

In the case of transfer from one coverage to another, it is necessary to terminate the old coverage and then add the new coverage. An add to a new coverage must never be assumed to result in the automatic termination of the prior coverage. This means that multiple coverage loops (HD loops) for the same individual for the same line of coverage will be present in the same transaction to indicate movement between coverages and/or eligibility groups.

In the case of a full file replacement, member records that were previously reported as covered and subsequently omitted from the full file replacement can be processed in various ways by the receiver as described in their trading partner agreement.

# 1.4.5 Updates, Versus Full File Audits, Versus Full File Replacements

The 834 transaction can be used to provide either updates to the enrollment database, full file audits of the 834 enrollment process, or full file replacements.

An update is either an "add", "terminate" or "change" request. The transaction only contains information about the changed members. This is identified in BGN08 by a code value of '2', Change (Update). This is the most efficient and preferred method for regular maintenance of enrollment files.

A full file audit lists all current members, whether involved in a change or not. This facilitates keeping the sponsor's and payer's systems in sync. This is not intended to contain a history of all previous enrollments. The full file audit is intended to identify all active members, at a given point in time and may or may not include terminated members

based on your Trading Partner Agreement. The full file audit is not intended to be used to make any changes to the enrollment database. This type of transaction is identified by a BGN08 code value of '4', Verify. Any response back to the sponsor from the received transactions are outside the scope of the 834 and are the responsibility of the sponsor and payer. In addition, INS03 in Loop 2000 and HD01 in Loop 2300 must be set to a value of '030', Audit or Compare.

A full file replacement can be used to report all enrollees, if the sponsor's system limitations prevent them from being able to use the preferred update method. The full file replacement is intended to identify all active members, at a given point in time and may or may not include terminated members based on your Trading Partner Agreement. This is identified in BGN08 by a code value of 'RX', Replace. Because this model is more costly and requires more resources to process, it is not recommended. `Replace' should not be used for regular, daily, processing. It is recommended that this be used no more frequently than monthly.

The most efficient and preferred method for regular maintenance of enrollment files is to use 'Change (Update)' transactions. Periodic audit files can be used to verify the update process. Full file replacement files can be used if the sponsor's system limitations prevent them from sending an update file. This is intended to identify all active members at a given point in time and may or may not include terminated members based on your trading partner agreement.

## 1.4.6 Coverage Levels and Dependents

Differences exist in how Payers handle dependents. Some Payers identify a coverage level (HD05) for the subscriber which defines the coverage for eligible dependents as well. Other Payers need detailed information on each dependent in order to maintain their databases. Still other Payers require both types of information.

The trading partner agreement between the Payer and the Sponsor must identify the member reporting requirements for the Enrollment transaction.

When the insurance contract requires the Coverage Level code and no dependent information, HD05 is Required for all initial enrollment or changes to the Coverage Level Code.

When Dependent information is required without the Coverage Level Codes, separate INS loops are Required for enrollment or change for each dependent. See the Termination section for more information. HD05 is NOT USED for any dependent.

When the dependent information and Coverage Level Code are Required, the Coverage Level Code (HD05) must be used for all subscriber initial enrollment or when the Subscriber's Coverage Level Code changes. This change applies to all covered dependents of the subscriber. The Coverage Level Code is NOT USED with dependent enrollment, changes or terminations. Note: If a dependent addition or termination effectively changes the Coverage Level Code of a subscriber, the subscriber must be changed directly if the insurance contract requires use of the Coverage Level Code.

# 1.5 Business Terminology

#### Dependent

A dependent is an individual who is eligible for coverage because of his or her association with a subscriber. Typically, a dependent is a member of the subscriber's family.

#### **Health Care Providers**

Health care providers are individuals and organizations that provide health care services. Health care providers can include physicians, hospitals, clinics, pharmacies, and long-term care facilities. The legal definition of health care provider is included in section 262, Administrative Simplification, of the Health Insurance Portability and Accountability Act of 1996.

#### **Insured or Member**

An insured individual or member is a subscriber or dependent who has been enrolled for coverage under an insurance plan. Dependents of a Subscriber who have not been individually enrolled for coverage are not included in Insured or Member.

### Payer/Insurer

The payer is the party that pays claims and/or administers the insurance coverage, benefit, or product. A payer can be an insurance company; Health Maintenance Organization (HMO); Preferred Provider Organization (PPO); a government agency, such as Medicare or CHAMPUS/TRICARE; or another organization contracted by one of these groups.

### **Plan Administrator**

The plan administrator is the entity that administers a benefit plan and determines the amount to be paid on a claim but does not actually make the payment.

### **Sponsor**

A sponsor is the party that ultimately pays for the coverage, benefit, or product. A sponsor can be an employer, union, government agency, association, or insurance agency.

#### **Subscriber**

The subscriber is an individual eligible for coverage because of his or her association with a sponsor. Examples of subscribers include the following: employees; union members; and individuals covered under government programs, such as Medicare and Medicaid

### **Third Party Administrator (TPA)**

A sponsor may elect to contract with a Third Party Administrator (TPA) or other vendor to handle collecting insured member data if the sponsor chooses not to perform this function.

#### Vendors/Intermediaries

Vendors and intermediaries are organizations that distribute information about eligibility for specific benefits, but they do not actually administer the plan or make payments.

# 1.5.1 Date Terminology

Users of past 834 implementation guides encountered considerable confusion about what codes should be used for dates related to the insured in Loop ID-2000 and to the insurance coverage in Loop ID-2300. This confusion resulted because several codes with very similar uses were available. These codes include the following: effective date, eligibility date, enrollment date, plan date, coverage date, and benefit date.

The tendency has been to try to use the same terminology as that used in the application systems. Lengthy discussion was required to reach a resolution because the application systems' terminology often differed among different systems. To facilitate communications between different systems, the developers of this implementation guide have limited the codes in Loop ID-2300 DTP, with the term "benefit" being used for actual dates of coverage. The developers of this implementation guide recommend that the term "Eligibility" is used from the point of view of the plan sponsor. That is, an individual's "eligibility" dates are those during which he or she may choose to be covered by the sponsor's benefits. The developers further recommend that the term "enrollment" be used from the point of view of the payor. In this case, an individual's "enrollment" dates are those dates during which he or she is covered by a particular benefit.

Many more codes are listed in the DTP segment in Loop ID-2000. The developers of this implementation guide recommend that the term "eligibility" be used to refer to the dates on which an insured individual may choose to be covered.

# 1.6 Transaction Acknowledgments

There are several acknowledgment implementation transactions available for use. The IG developers have noted acknowledgment requirements in this section. Other recommendations of acknowledgment transactions may be used at the discretion of the trading partners. A statement that the acknowledgment is not required does not preclude its use between willing trading partners.

### 1.6.1 997 Functional Acknowledgment

The 997 informs the submitter that the functional group arrived at the destination. It may include information about the syntactical quality of the functional group.

The Functional Acknowledgment (997) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Functional Acknowledgment (997) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

A 997 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

### 1.6.2 999 Implementation Acknowledgment

The 999 informs the submitter that the functional group arrived at the destination. It may include information about the syntactical quality of the functional group and the implementation guide compliance.

The Implementation Acknowledgment (999) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Implementation Acknowledgment (999) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

A 999 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

### 1.6.3 824 Application Advice

The 824 informs the submitter of the results of the receiving application system's data content edits of transaction sets.

The Application Advice (824) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Application Advice (824) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

An 824 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

# 1.7 Related Transactions

There are no transactions related to the transactions described in this implementation guide.

# 1.8 Trading Partner Agreements

Trading partner agreements are used to establish and document the relationship between trading partners. A trading partner agreement must not override the specifications in this implementation guide if a transmission is reported in GS08 to be a product of this implementation guide.

# 1.9 HIPAA Role in Implementation Guides

Administrative Simplification provisions of the Health Insurance Portability and Accountability Act of 1996 (PL 104-191 - known as HIPAA) direct the Secretary of Health and Human Services to adopt standards for transactions to enable health information to be exchanged electronically and to adopt specifications for implementing each standard.

This implementation guide has been developed for use as an insurance industry implementation guide. At the time of publication it has not been adopted as a HIPAA standard. Should the Secretary adopt this implementation guide as a standard, the Secretary will establish compliance dates for its use by HIPAA covered entities.

# 2 | Transaction Set

#### **NOTE**

See Appendix B, Nomenclature, to review the transaction set structure, including descriptions of segments, data elements, levels, and loops.

### 2.1 Presentation Examples

The ASC X12 standards are generic. For example, multiple trading communities use the same PER segment to specify administrative communication contacts. Each community decides which elements to use and which code values in those elements are applicable.

This implementation guide uses a format that depicts both the generalized standard and the insurance industry-specific implementation. In this implementation guide, **IMPLEMENTATION** specifies the requirements for this implementation. **X12 STANDARD** is included as a reference only.

The transaction set presentation is comprised of two main sections with subsections within the main sections:

### 2.3 Transaction Set Listing

There are two sub-sections under this general title. The first sub-section concerns this implementation of a generic X12 transaction set. The second sub-section concerns the generic X12 standard itself.

#### **IMPLEMENTATION**

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail.

### **STANDARD**

This section is included as a reference.

#### 2.4 Segment Detail

There are three sub-sections under this general title. This section repeats once for each segment used in this implementation providing segment specific detail and X12 standard detail.

### **SEGMENT DETAIL**

This section is included as a reference.

### **DIAGRAM**

This section is included as a reference. It provides a pictorial view of the standard and shows which elements are used in this implementation.

### **ELEMENT DETAIL**

This section specifies the implementation details of each data element.

These illustrations (Figures 2.1 through 2.5) are examples and are not extracted from the Section 2 detail in this implementation guide. Annotated illustrations, presented below in the same order they appear in this implementation guide, describe the format of the transaction set that follows.

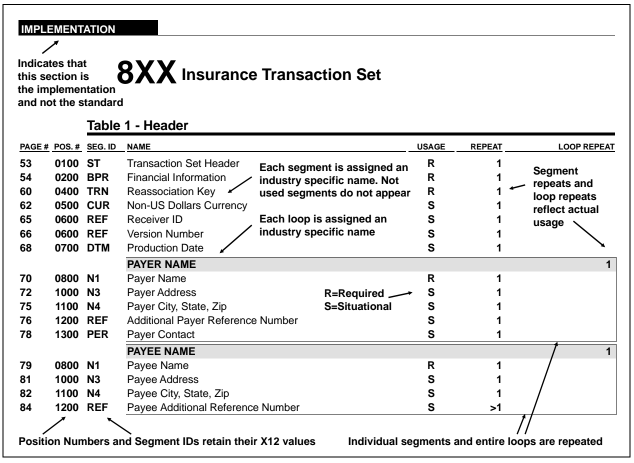


Figure 2.1. Transaction Set Key — Implementation

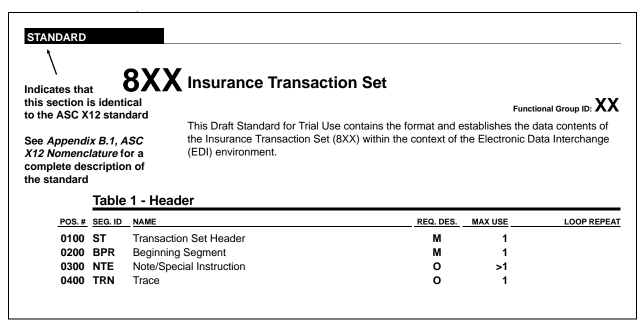


Figure 2.2. Transaction Set Key — Standard

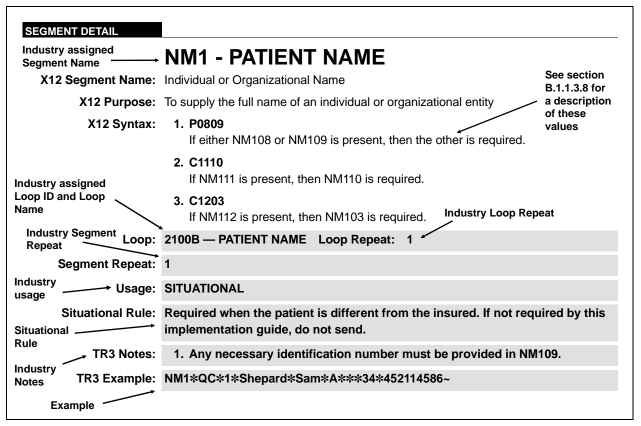


Figure 2.3. Segment Key — Implementation

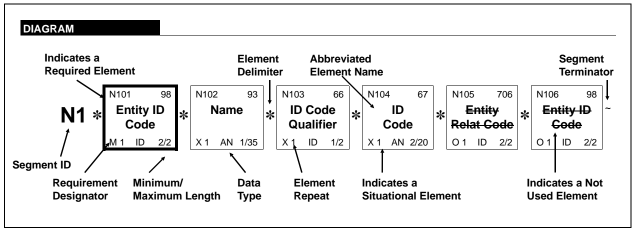


Figure 2.4. Segment Key — Diagram

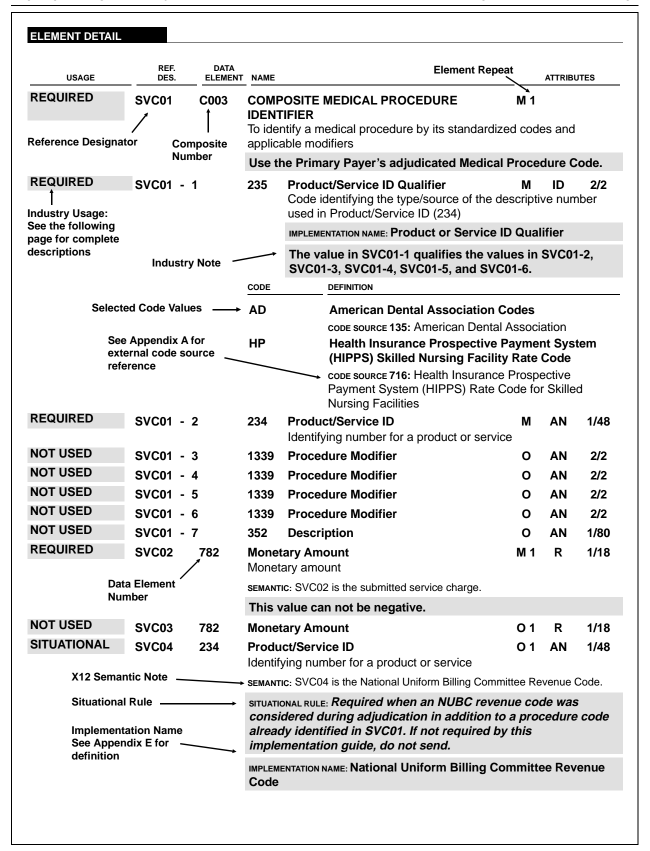


Figure 2.5. Segment Key — Element Summary

## 2.2 | Implementation Usage

### 2.2.1 Industry Usage

Industry Usage describes when loops, segments, and elements are to be sent when complying with this implementation guide. The three choices for Usage are required, not used, and situational. To avoid confusion, these are named differently than the X12 standard Condition Designators (mandatory, optional, and relational).

### **Required** This loop/segment/element must always be sent.

Required segments in Situational loops only occur when the loop is used.

Required elements in Situational segments only occur when the segment is used.

Required component elements in Situational composite elements only occur when the composite element is used.

#### Not Used This element must never be sent.

#### **Situational**

Use of this loop/segment/element varies, depending on data content and business context as described in the defining rule. The defining rule is documented in a Situational Rule attached to the item.

There are two forms of Situational Rules.

The first form is "Required when <explicit condition statement>. If not required by this implementation guide, may be provided at the sender's discretion, but cannot be required by the receiver." The data qualified by such a situational rule cannot be required or requested by the receiver, transmission of this data is solely at the sender's discretion.

The alternative form is "Required when <explicit condition statement>. If not required by this implementation guide, do not send." The data qualified by such a situational rule cannot be sent except as described in the explicit condition statement.

### 2.2.1.1 | Transaction Compliance Related to Industry Usage

A transmitted transaction complies with an implementation guide when it satisfies the requirements as defined within the implementation guide. The presence or absence of an item (loop, segment, or element) complies with the industry usage specified by this implementation guide according to the following table.

Industry Usage	Business Condition is	Item is	Transaction Complies with Implementation Guide?
Required	NI/A	Sent	Yes
	N/A	Not Sent	No
Not Used	NI/A	Sent	No
	N/A	Not Sent	Yes
Situational (Required when <explicit< td=""><td>T</td><td>Sent</td><td>Yes</td></explicit<>	T	Sent	Yes
condition statement>. If not required by this implementation guide, may be	True	Not Sent	No
provided at the sender's discretion, but	Not True	Sent	Yes
cannot be required by the receiver.)	Not mue	Not Sent	Yes
Situational (Required when <explicit< td=""><td>T</td><td>Sent</td><td>Yes</td></explicit<>	T	Sent	Yes
condition statement>. If not required by	True	Not Sent	No
this implementation guide, do not send.)	Not Tour	Sent	No
<u></u>	Not True	Not Sent	Yes

This table specifies how an entity is to evaluate a transmitted transaction for compliance with industry usage. It is not intended to require or imply that the receiver must reject non-compliant transactions. The receiver will handle non-compliant transactions based on its business process and any applicable regulations.

### 2.2.2 **Loops**

Loop requirements depend on the context or location of the loop within the transaction. See Appendix B for more information on loops.

- A nested loop can be used only when the associated higher level loop is used.
- The usage of a loop is the same as the usage of its beginning segment.
  - If a loop's beginning segment is Required, the loop is Required and must occur at least once unless it is nested in a loop that is not being used.
  - If a loop's beginning segment is Situational, the loop is Situational.
- Subsequent segments within a loop can be sent only when the beginning segment is used.
- Required segments in Situational loops occur only when the loop is used.

# 2.3 | Transaction Set Listing

# 2.3.1 Implementation

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail. Refer to section 2.1 Presentation Examples for detailed information on the components of the Implementation section.

### **IMPLEMENTATION**

# 834 Benefit Enrollment and Maintenance

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
31	0100	ST	Transaction Set Header		1	
32	0200	BGN	Beginning Segment	R	1	
36	0300	REF	Transaction Set Policy Number	s	1	
37	0400	DTP	File Effective Date	s	>1	
38	0600	QTY	Transaction Set Control Totals	S	3	
			LOOP ID - 1000A SPONSOR NAME			1
39	0700	N1	Sponsor Name	R	1	
			LOOP ID - 1000B PAYER			1
41	0700	N1	Payer	R	1	
			LOOP ID - 1000C TPA/BROKER NAME			2
43	0700	N1	TPA/Broker Name	S	1	
			LOOP ID - 1100C TPA/BROKER ACCOUNT INFORMATION			1
45	1200	ACT	TPA/Broker Account Information	S	1	

Table 2 - Detail

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000 MEMBER LEVEL DETAIL			>1
47	0100	INS	Member Level Detail	R	1	
55	0200	REF	Subscriber Identifier	R	1	
56	0200	REF	Member Policy Number	S	1	
57	0200	REF	Member Supplemental Identifier	S	13	
59	0250	DTP	Member Level Dates	S	24	
			LOOP ID - 2100A MEMBER NAME			1
62	0300	NM1	Member Name	R	1	
65	0400	PER	Member Communications Numbers	S	1	
68	0500	N3	Member Residence Street Address	S	1	
69	0600	N4	Member City, State, ZIP Code	R	1	
71	0800	DMG	Member Demographics	S	1	
76	1000	EC	Employment Class	S	>1	
79	1100	ICM	Member Income	S	1	
81	1200	AMT	Member Policy Amounts	S	7	
82	1300	HLH	Member Health Information	S	1	
84	1500	LUI	Member Language	S	>1	
			LOOP ID - 2100B INCORRECT MEMBER NAME			1
86	0300	NM1	Incorrect Member Name	S	1	
89	0800	DMG	Incorrect Member Demographics	S	1	
			LOOP ID - 2100C MEMBER MAILING ADDRESS			1
92	0300	NM1	Member Mailing Address	S	1	
94	0500	N3	Member Mail Street Address	R	1	
95	0600	N4	Member Mail City, State, ZIP Code	R	1	

			LOOP ID - 2100D MEMBER EMPLOYER			3
97	0300	NM1	Member Employer	s	1	
100	0400		Member Employer Communications Numbers	S	1	
103	0500		Member Employer Street Address	S	1	
104	0600		Member Employer City, State, ZIP Code	R	1	
	0000		LOOP ID - 2100E MEMBER SCHOOL	•	•	3
106	0300	NM1	Member School	S	1	•
108	0400		Member School Commmunications Numbers	s	1	
111	0500	N3	Member School Street Address	S	1	
112		-	Member School City, State, ZIP Code	R	1	
	0000	14-7	LOOP ID - 2100F CUSTODIAL PARENT		<u> </u>	1
114	0300	NM1	Custodial Parent	S	1	
117	0400		Custodial Parent Communications Numbers	S	1	
120	0500		Custodial Parent Street Address	S	1	
121	0600	-	Custodial Parent City, State, ZIP Code	R	1	
	0000	14-7	LOOP ID - 2100G RESPONSIBLE PERSON		<u> </u>	13
123	0300	NM1	Responsible Person	S	1	13
123	0400		Responsible Person Communications Numbers	S	1	
120	0500		Responsible Person Street Address	S	1	
130	0600	-	Responsible Person City, State, ZIP Code	R	1	
130	0000	117		N.		4
132	0300	NIRA	LOOP ID - 2100H DROP OFF LOCATION Drop Off Location	S	1	1
134	0500	N3	Drop Off Location  Drop Off Location Street Address	S	1	
135	0600	-	Drop Off Location City, State, ZIP Code	R	1	
133	0000	14-7	LOOP ID - 2200 DISABILITY INFORMATION		<u> </u>	. 4
407	2000	DCD		•	4	>1
137		DSB DTP	Disability Information	s s	1	
139	2100	DIF	Disability Eligibility Dates	3	2	
140	2600	uп	LOOP ID - 2300 HEALTH COVERAGE	•	4	99
140	2600		Health Coverage	S	1	
143	2700	DTP AMT	Health Coverage Dates Health Coverage Policy	R S	6	
145 146	2900			S	9 14	
148	2900		Health Coverage Policy Number Prior Coverage Months	S	14	
150	3000	IDC	Identification Card	S	3	
150	3000	ישו	LOOP ID - 2310 PROVIDER INFORMATION	<u> </u>		20
152	3100	ıv	Provider Information	e	1	30
152 153	3200		Provider Name	S R	1 1	
156	3500		Provider Address	S	2	
157			Provider Address Provider City, State, ZIP Code	R	1	
159		PER	Provider Communications Numbers	S	2	
162		PLA	Provider Communications (Numbers)	S	1	
	2200		LOOP ID - 2320 COORDINATION OF BENEFITS			5
164	4000	СОВ	Coordination of Benefits	S	1	3
166			Additional Coordination of Benefits Identifiers	S	4	
168	4070		Coordination of Benefits Eligibility Dates	S	2	
100	4070	DIF		3		
			LOOP ID - 2330 COORDINATION OF BENEFITS			3
169	4100	NM1	RELATED ENTITY  Coordination of Benefits Related Entity	S	1	
169 171	4100 4300	NM1 N3	Coordination of Benefits Related Entity  Coordination of Benefits Related Entity Address	s s	1	

172	4400	N4	Coordination of Benefits Other Insurance Company City, State, ZIP Code	R	1	
174	4500	PER	Administrative Communications Contact	S	1	
176	6880	LS	Additional Reporting Categories	S	1	
			LOOP ID - 2710 MEMBER REPORTING CATEGORIES			>1
177	6881	LX	Member Reporting Categories	S	1	
			LOOP ID - 2750 REPORTING CATEGORY			1
178	6882	N1	Reporting Category	S	1	
179	6883	REF	Reporting Category Reference	S	16	
181	6884	DTP	Reporting Category Date	S	1	
183	6885	LE	Additional Reporting Categories Loop Termination	S	1	
184	6900	SE	Transaction Set Trailer	R	1	

### 2.3.2 **X12 Standard**

This section is included as a reference. The implementation guide reference clarifies actual usage. Refer to section 2.1 Presentation Examples for detailed information on the components of the X12 Standard section.

### 834 Benefit Enrollment and Maintenance

### Functional Group ID: BE

This X12 Transaction Set contains the format and establishes the data contents of the Benefit Enrollment and Maintenance Transaction Set (834) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to establish communication between the sponsor of the insurance product and the payer. Such transaction(s) may or may not take place through a third party administrator (TPA).

For the purpose of this standard, the sponsor is the party or entity that ultimately pays for the coverage, benefit or product. A sponsor can be an employer, union, government agency, association, or insurance agency.

The payer refers to an entity that pays claims, administers the insurance product or benefit, or both. A payer can be an insurance company, health maintenance organization (HMO), preferred provider organization (PPO), government agency (Medicare, Medicaid, Champus, etc.), or an entity that may be contracted by one of these former groups.

For the purpose of the 834 transaction set, a third party administrator (TPA) can be contracted by a sponsor to handle data gathering from those covered by the sponsor if the sponsor does not elect to perform this function itself.

Table 1 - Header

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
0100	ST	Transaction Set Header	М	1	_
0200	BGN	Beginning Segment	M	1	
0300	REF	Reference Information	0	>1	
0400	DTP	Date or Time or Period	0	>1	
0500	AMT	Monetary Amount Information	0	>1	
0600	QTY	Quantity Information	0	>1	
		LOOP ID - 1000			>1
0700	N1	Party Identification	M	1	
0800	N2	Additional Name Information	0	2	
0900	N3	Party Location	0	2	
1000	N4	Geographic Location	0	1	
1100	PER	Administrative Communications Contact	0	3	
		LOOP ID - 1100			10
1200	ACT	Account Identification	0	1	
1300	REF	Reference Information	0	5	
1400	N3	Party Location	0	1	
1500	N4	Geographic Location	0	1	
1600	PER	Administrative Communications Contact	0	5	
1700	DTP	Date or Time or Period	0	1	
1800	AMT	Monetary Amount Information	0	1	

Table 2 - Detail

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
		LOOP ID - 2000			>1
0100	INS	Insured Benefit	0	1	
0200	REF	Reference Information	M	>1	
0250	DTP	Date or Time or Period	0	>1	
		LOOP ID - 2100			>1
0300	NM1	Individual or Organizational Name	0	1	
0400	PER	Administrative Communications Contact	0	1	
0500	N3	Party Location	0	1	
0600	N4	Geographic Location	0	1	
0800	DMG	Demographic Information	0	1	
0900	PM	Electronic Funds Transfer Information	0	1	
1000	EC	Employment Class	0	>1	
1100	ICM	Individual Income	0	1	
1200	AMT	Monetary Amount Information	0	10	
1300	HLH	Health Information	0	1	
1400	HI	Health Care Information Codes	0	10	
1500	LUI	Language Use	0	>1	
		LOOP ID - 2200			4
2000	DSB	Disability Information	0	1	
2100	DTP	Date or Time or Period	0	10	
2200	AD1	Adjustment Amount	0	10	
		LOOP ID - 2300			99
2600	HD	Health Coverage	0	1	•
2700		Date or Time or Period	Ö	10	
2800		Monetary Amount Information	0	3	
2900		Reference Information	0	5	
3000		Identification Card	0	>1	
		LOOP ID - 2310			30
3100	ΙY	Transaction Set Line Number	0	1	30
3200		Individual or Organizational Name	o	1	
3300		Party Identification	o	3	
3400		Additional Name Information	0	1	
3500		Party Location	Ö	2	
3600	_	Geographic Location	0	2	
		Administrative Communications Contact	0	2	
3800		Provider Information	0	1	
3900		Date or Time or Period	0	6	
3950		Place or Location	o	1	
		LOOP ID - 2320		•	5
4000	СОВ	Coordination of Benefits	0	1	
	REF	Reference Information	0	, >1	
4070		Date or Time or Period	o	2	
4070	<b>D</b> 11				2
4100	NIM4	LOOP ID - 2330 Individual or Organizational Name	0	1	3
4200		Additional Name Information	0	1	
4300		Party Location	0	2	
4400		Geographic Location	0	1	
4500		Administrative Communications Contact	0	1	
4300	FER		<u> </u>	<u>'</u>	10
4000		LOOP ID - 2400	_	4	10
4600	LU	Life Coverage	0	1	

4700	AMT	Monetary Amount Information	0	5	I
4800	DTP	Date or Time or Period	0	2	
4850	REF	Reference Information	0	>1	
		LOOP ID - 2410			20
4900	BEN	Beneficiary or Owner Information	0	1	
5000	NM1	Individual or Organizational Name	0	1	
5100	N1	Party Identification	0	1	
5200	N2	Additional Name Information	0	1	
5300	N3	Party Location	0	1	
5400	N4	Geographic Location	0	1	
5420	DMG	Demographic Information	0	1	
		LOOP ID - 2500			5
5500	FSA	Flexible Spending Account	0	1	
5600	AMT	Monetary Amount Information	0	10	
5700	DTP	Date or Time or Period	0	10	
5750	REF	Reference Information	0	>1	
		LOOP ID - 2600			>1
5800	RP	Retirement Product	0	1	
5900	DTP	Date or Time or Period	0	>1	
5920	REF	Reference Information	0	>1	
5940	INV	Investment Vehicle Selection	0	>1	
5960	AMT	Monetary Amount Information	0	20	
5970	QTY	Quantity Information	0	20	
5980	K3	File Information	0	3	
6000	REL	Relationship	0	1	
		LOOP ID - 2610			>1
6100	NM1	Individual or Organizational Name	0	1	
6300	N2	Additional Name Information	0	1	
6510	DMG	Demographic Information	0	1	
6520		Beneficiary or Owner Information	0	1	
6530	REF	Reference Information	0	>1	
		LOOP ID - 2620			>1
6540		Property or Entity Identification	0	1	
6550	-	Party Location	0	1	
6560		Geographic Location	0	1	
6570	DTP	Date or Time or Period	0	>1	
		LOOP ID - 2630			>1
6600		Financial Contribution	0	1	
6700	DTP	Date or Time or Period	0	>1	
		LOOP ID - 2640			>1
6780		Investment Vehicle Selection	0	1	
6790		Date or Time or Period	0	>1	
	QTY	Quantity Information	0	>1	
6810		Entity  Defended information	0	>1	
6820		Reference Information	0	>1	
	AMT	Monetary Amount Information	0	20	
6840	NJ	File Information	0	3	
00=-	A 13.	LOOP ID - 2650	_		>1
6850		Income	0	1	
6860	QTY DTP	Quantity Information	0	>1	
		Date or Time or Period	0	>1	

6880 LS	Loop Header	0	1	
	LOOP ID - 2700			>1
6881 LX	Transaction Set Line Number	0	1	
	LOOP ID - 2750			>1
6882 N1	Party Identification	M	1	
6883 REF	Reference Information	M	1	
6884 DTP	Date or Time or Period	0	1	
6885 LE	Loop Trailer	0	1	
6900 SE	Transaction Set Trailer	М	1	

#### NOTES:

1/0500 The AMT segment is used to record the total Flexible Spending Account contributions in the transaction set.

1/0600 The QTY segment is used to record the total number of subscribers and dependents in the transaction set.

1/0700 At least one iteration of loop 1000 is required to identify the sender or receiver.

2/0100 A Subscriber is a person who elects the benefits and is affiliated with the employer or the insurer. A Dependent is a person who is affiliated with the subscriber, such as a spouse, child, etc., and is therefore entitled to benefits. Subscriber information must come before dependent information. The INS segment is used to note if information being submitted is subscriber information or dependent information.

2/0200 The REF segment is required to link the dependent(s) to the subscriber.

**2/3100** Loop 2310 contains information about the primary care providers for the subscriber or the dependent, and about the beneficiaries of any employer-sponsored life insurance for the subscriber.

2/3200 Either NM1 or N1 will be included depending on whether an individual or organization is being specified.

2/5500 Loop 2500 may only appear for the Subscriber.

# 2.4 834 Segment Detail

This section specifies the segments, data elements, and codes for this implementation. Refer to section 2.1 Presentation Examples for detailed information on the components of the Segment Detail section.

**ATTRIBUTES** 

#### **SEGMENT DETAIL**

# ST - TRANSACTION SET HEADER

X12 Segment Name: Transaction Set Header

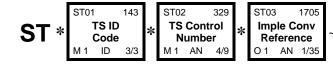
X12 Purpose: To indicate the start of a transaction set and to assign a control number

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: ST\*834\*0001\*005010X220~

#### DIAGRAM



DATA
ELEMENT NAME

## **ELEMENT DETAIL**

USAGE

REQUIRED ST01		143		<b>Set Identifier Code</b> identifying a Transaction Set	M 1	ID	3/3
			of the interchar	transaction set identifier (ST01) is used by tage partners to select the appropriate transects the Invoice Transaction Set).			
			CODE	DEFINITION			
			834	Benefit Enrollment and Maintena	nce		
REQUIRED ST02	ST02	ST02 329	Identifying con	<b>Set Control Number</b> trol number that must be unique within the tp assigned by the originator for a transaction		AN tion set	4/9
		identical. Th	tion Set Control Number in ST02 an e number must be unique within a s at can repeat in other interchanges.				
REQUIRED	ST03	1705	•	ion Convention Reference igned to identify Implementation Convention	_	AN	1/35
			<b>-</b>	· · · · · · · · · · · · · · · · · · ·			

**SEMANTIC:** The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

This element must be populated with the guide identifier named in Section 1.2.

This field contains the same value as GS08. Some translator products strip off the ISA and GS segments prior to application (STSE) processing. Providing the information from the GS08 at this level will ensure that the appropriate application mapping is utilized at translation time.

# **BGN - BEGINNING SEGMENT**

X12 Segment Name: Beginning Segment

**X12 Purpose:** To indicate the beginning of a transaction set

X12 Syntax: 1. C0504

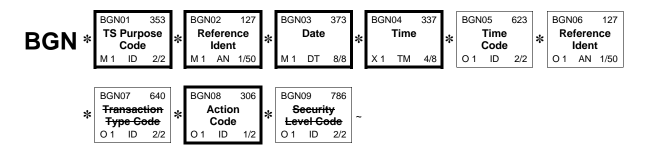
If BGN05 is present, then BGN04 is required.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: BGN\*00\*11227\*19970920\*1200\*ES\*\*\*2~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	BGN01	353	Transaction Set Purpose Code Code identifying purpose of transaction set			ID	2/2
			CODE	DEFINITION			
			00	Original			
				If the original transaction has alre processed, an incoming transacti may be rejected by the receiver. I identified to the sender by telephocontact.  The "00" indicates the first time the sent.	on us he rej one or	ing thi ection other	will be direct
			15	Re-Submission			
			Send the "15" when the original to incorrect, has yet to be processed and a new corrected transmission. This transmission can then be pereceiver's translator for further re-	d by th is be nded l	e rece ing se	eiver,	
			22	Information Copy			
			Send the "22" when the original to lost or not processed, and the sen another transmission that is the sentence.	nder is	pass	ing	

REQUIRED BGN02 127 Reference Identification M 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

**SEMANTIC:** BGN02 is the transaction set reference number.

IMPLEMENTATION NAME: Transaction Set Reference Number

This element is the transaction set reference number assigned by the sender's application. It uniquely identifies this occurrence of the transaction for future reference.

REQUIRED BGN03 373 Date M 1 DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

SEMANTIC: BGN03 is the transaction set date.

IMPLEMENTATION NAME: Transaction Set Creation Date

This element identifies the date that the submitter created the file.

REQUIRED BGN04 337 Time X 1 TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

**SYNTAX:** C0504

**SEMANTIC:** BGN04 is the transaction set time.

IMPLEMENTATION NAME: Transaction Set Creation Time

This element is used as a time stamp to uniquely identify the transmission.

SITUATIONAL BGN05 623 Time Code O 1 ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

SYNTAX: C0504

**SEMANTIC:** BGN05 is the transaction set time qualifier.

SITUATIONAL RULE: Required when the sender and receiver are not in the same time zone. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Time Zone Code

CODE SOURCE 94: International Organization for Standardization (Date and Time)

		,
	CODE	DEFINITION
01		Equivalent to ISO P01
02		Equivalent to ISO P02
03		Equivalent to ISO P03
04		Equivalent to ISO P04
05		Equivalent to ISO P05
06		Equivalent to ISO P06
07		Equivalent to ISO P07
80		Equivalent to ISO P08
09		Equivalent to ISO P09

10	Equivalent to ISO P10
11	Equivalent to ISO P11
12	Equivalent to ISO P12
13	Equivalent to ISO M12
14	Equivalent to ISO M11
15	Equivalent to ISO M10
16	Equivalent to ISO M09
17	Equivalent to ISO M08
18	Equivalent to ISO M07
19	Equivalent to ISO M06
20	Equivalent to ISO M05
21	Equivalent to ISO M04
22	Equivalent to ISO M03
23	Equivalent to ISO M02
24	Equivalent to ISO M01
AD	Alaska Daylight Time
AS	Alaska Standard Time
AT	Alaska Time
CD	Central Daylight Time
cs	Central Standard Time
СТ	Central Time
ED	Eastern Daylight Time
ES	Eastern Standard Time
ET	Eastern Time
GM	<b>Greenwich Mean Time</b>
HD	Hawaii-Aleutian Daylight Time
HS	Hawaii-Aleutian Standard Time
HT	Hawaii-Aleutian Time
LT	Local Time
MD	Mountain Daylight Time
MS	<b>Mountain Standard Time</b>
MT	Mountain Time
ND	Newfoundland Daylight Time
NS	<b>Newfoundland Standard Time</b>
NT	Newfoundland Time
PD	Pacific Daylight Time
PS	Pacific Standard Time
PT	Pacific Time
TD	Atlantic Daylight Time
TS	Atlantic Standard Time
TT	Atlantic Time
UT	Universal Time Coordinate

TECHNICAL KEI OK	1 4 111 6 3				BEGIN	IVIIVO 3	LGWILIV
SITUATIONAL	BGN06	127		ntification ation as defined for a particular Trans Identification Qualifier	O 1 saction Set		1/50 ecified
				is the transaction set reference numbered by the current transaction.	per of a pre	viously s	sent
				Required when there is a previence. If not required by this imp	_		
			IMPLEMENTATION N	AME: Original Transaction Set Re	eference N	Numbe	r
NOT USED	BGN07	640	Transaction Ty	ype Code	01	ID	2/2
REQUIRED	BGN08	306	Action Code Code indicating ty	ype of action	0 1	ID	1/2
			CODE	DEFINITION			
			2	Change (Update)			
				Used to identify a transaction terminations and changes to t		•	lment.
			4	Verify			
				Used to identify a full enrollme verify that the sponsor's and p synchronized.			
			RX	Replace			
				Used to identify a full enrollment used to identify additions, term that need to be applied to the paystem.	ninations	and ch	nanges
NOT USED	BGN09	786	Security Level	Code	0 1	ID	2/2

# **REF - TRANSACTION SET POLICY NUMBER**

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the insurance contract or trading partner agreement

identifies a Master Policy Number for use with electronic enrollment. If not required may be provided at the sender's discretion if a unique ID Number

for a group applies to the entire transaction set.

TR3 Notes:

 The definition of the Master Policy Number is determined by the issuer of the policy, the Payer/Plan Administrator. The Master Policy Number may be used to meet various business needs such as indicating the line of business under which the policy is defined.

TR3 Example: REF\*38\*123456~

#### DIAGRAM









## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3
			CODE	DEFINITION			
			38	Master Policy Number			
REQUIRED	REF02	127	Reference information by the Reference	Reference Identification Reference information as defined for a particular Transact by the Reference Identification Qualifier			
			<b>SYNTAX:</b> R0203				
			IMPLEMENTATION	NAME: Master Policy Number			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

# **DTP - FILE EFFECTIVE DATE**

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Segment Repeat: >1

**Usage: SITUATIONAL** 

Situational Rule: Required when specified in the contract. If not required by this

implementation guide, do not send.

TR3 Example: DTP\*007\*D8\*19961001~

## DIAGRAM







## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time		M 1	ID	3/3	
			IMPLEMENTATION I	PLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			007	Effective				
			090	Report Start				
			091	Report End				
			303	Maintenance Effective				
			382	Enrollment				
			388	Payment Commencement				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and ti	M 1 me fori	<b>ID</b> mat	2/3	
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	TP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	MDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a	<b>riod</b> date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35	

# **QTY - TRANSACTION SET CONTROL TOTALS**

X12 Segment Name: Quantity Information

X12 Purpose: To specify quantity information

**X12 Set Notes:** 1. The QTY segment is used to record the total number of subscribers and

dependents in the transaction set.

X12 Syntax: 1. R0204

At least one of QTY02 or QTY04 is required.

2. E0204

Only one of QTY02 or QTY04 may be present.

Segment Repeat: 3

**Usage: SITUATIONAL** 

Situational Rule: Required when the contract or trading partner agreement specifies that

this information be included in the transaction set. If not required by this

implementation guide, do not send.

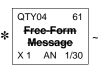
TR3 Example: QTY\*TO\*10000~

#### DIAGRAM









## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	NAME				
REQUIRED	QTY01	673	Quantity Qua	M 1	ID	2/2		
			CODE	DEFINITION				
			DT	Dependent Total				
			ET	<b>Employee Total</b>				
			то	Total				
REQUIRED	QTY02	380	<b>Quantity</b> Numeric value	of quantity	X 1	R	1/15	
			<b>SYNTAX</b> : R0204,	E0204				
			IMPLEMENTATION	NAME: Record Totals				
NOT USED	QTY03	C001	COMPOSITE	UNIT OF MEASURE	01			
NOT USED	QTY04	61	Free-form Inf	ormation	X 1	AN	1/30	

# **N1 - SPONSOR NAME**

X12 Segment Name: Party Identification

X12 Purpose: To identify a party by type of organization, name, and code

**X12 Set Notes:** 1. At least one iteration of loop 1000 is required to identify the sender or

receiver.

X12 Syntax: 1. R0203

At least one of N102 or N103 is required.

2. P0304

If either N103 or N104 is present, then the other is required.

Loop: 1000A — SPONSOR NAME Loop Repeat: 1

Segment Repeat: 1

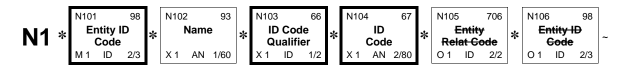
Usage: REQUIRED

TR3 Notes: 1. This loop identifies the sponsor. See section 1.5 for the definition of

Sponsor.

TR3 Example: N1\*P5\*\*FI\*12356799~

## DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	N101	98	Entity Identifier Code Code identifying an organizational entity, a physical locatic individual			<b>ID</b> erty or a	<b>2/3</b> an		
			CODE	DEFINITION					
			P5	Plan Sponsor					
SITUATIONAL	N102	93	Name Free-form name		X 1	AN	1/60		
			<b>SYNTAX</b> : R0203						
			SITUATIONAL RULE: Required when the receiver needs the sponsor name. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Plan Sponsor Name						

REQUIRED	N103	66	Identification Code Qualifier X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67)  SYNTAX: R0203, P0304					
			CODE	PU3U4  DEFINITION				
			24	Employer's Identification Numbe	r			
				The identifier is the Employer Identification N (EIN) issued by the IRS. The EIN has been ad as the HIPAA Standard Unique Employer Iden				
			94	Code assigned by the organization ultimate destination of the transa				
			FI	Federal Taxpayer's Identification	Numb	er		
REQUIRED	N104	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80	
			<b>SYNTAX</b> : P0304					
			<b>COMMENT:</b> This segment, used alone, provides the most efficient methor providing organizational identification. To obtain this efficiency the "ID (N104) must provide a key to the table maintained by the transaction party.					
			IMPLEMENTATION I	NAME: Sponsor Identifier				
NOT USED	N105	706	Entity Relatio	nship Code	0 1	ID	2/2	
NOT USED	N106	98	Entity Identifi	er Code	01	ID	2/3	

N1 - PAYER

X12 Segment Name: Party Identification

X12 Purpose: To identify a party by type of organization, name, and code

**X12 Set Notes:** 1. At least one iteration of loop 1000 is required to identify the sender or

receiver.

X12 Syntax: 1. R0203

At least one of N102 or N103 is required.

2. P0304

If either N103 or N104 is present, then the other is required.

Loop: 1000B — PAYER Loop Repeat: 1

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes: 1. This loop identifies the payer. See section 1.5 for the definition of

payer.

TR3 Example: N1\*IN\*\*FI\*12356799~

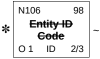
## DIAGRAM











## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES		
REQUIRED	N101	98	Entity Identifier Code Code identifying an organizational entity, a physical locatio individual		<b>M 1</b> n, prop	<b>ID</b> erty or	<b>2/3</b> an		
			CODE	DEFINITION					
			IN	Insurer					
SITUATIONAL	N102	93	Name Free-form name		X 1	AN	1/60		
			<b>SYNTAX</b> : R0203						
			SITUATIONAL RULE: Required when the receiver needs the payer name not required by this implementation guide, do not send.						

IMPLEMENTATION NAME: Insurer Name

REQUIRED	N103	66	Identification Code Qualifier X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67)					
			syntax: R0203, P0304					
			CODE	DEFINITION				
			94	94 Code assigned by the organization that is the ultimate destination of the transaction set				
			FI	Federal Taxpayer's Identification Number				
			XV Centers for Medicare and Medicaid Services PlanII					
				code source 540: Centers for Medicare PlanID	and Me	edicaid S	Services	
REQUIRED	N104	67	Identification Code identifying	Code g a party or other code	X 1	AN	2/80	
			<b>SYNTAX:</b> P0304					
			COMMENT: This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Co (N104) must provide a key to the table maintained by the transaction proparty.					
			IMPLEMENTATION	NAME: Insurer Identification Code				
NOT USED	N105	706	Entity Relation	onship Code	01	ID	2/2	
NOT USED	N106	98	Entity Identif	ier Code	01	ID	2/3	

# N1 - TPA/BROKER NAME

X12 Segment Name: Party Identification

X12 Purpose: To identify a party by type of organization, name, and code

**X12 Set Notes:** 1. At least one iteration of loop 1000 is required to identify the sender or

receiver.

X12 Syntax: 1. R0203

At least one of N102 or N103 is required.

2. P0304

If either N103 or N104 is present, then the other is required.

Loop: 1000C — TPA/BROKER NAME Loop Repeat: 2

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when a TPA or a Broker is involved in this enrollment. See

section 1.5 for definitions. If not required by this implementation guide, do

not send.

TR3 Example: N1\*TV\*MONEY TALKS BROKERAGE\*FI\*123356799~

#### DIAGRAM













## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	N101	98	•	Entity Identifier Code Code identifying an organizational entity, a physical location  ndividual			<b>2/3</b> an
			CODE	DEFINITION			
			во	Broker or Sales Office			
			TV	Third Party Administrator (TPA)			
REQUIRED	N102	93	Name Free-form name		X 1	AN	1/60
			<b>SYNTAX:</b> R0203				
			IMPLEMENTATION N	AME: TPA or Broker Name			

REQUIRED	N103	66	Identification Code Qualifier X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67)				
			<b>SYNTAX</b> : R0203	s, P0304			
			CODE	DEFINITION			
			94	Code assigned by the organiza ultimate destination of the tran-			
			FI	Federal Taxpayer's Identification	on Numb	er	
			χV	Centers for Medicare and Medic	caid Ser	vices F	PlanID
				code source 540: Centers for Medica PlanID	re and Me	dicaid S	Services
REQUIRED	N104	67	Identification Code identifyin	n Code ng a party or other code	X 1	AN	2/80
			<b>SYNTAX</b> : P0304				
			<b>COMMENT:</b> This segment, used alone, provides the most efficient method providing organizational identification. To obtain this efficiency the "ID C (N104) must provide a key to the table maintained by the transaction prparty.				
			IMPLEMENTATION	NAME: TPA or Broker Identification	Code		
NOT USED	N105	706	Entity Relati	onship Code	01	ID	2/2
NOT USED	N106	98	Entity Identi	fier Code	01	ID	2/3

# **ACT - TPA/BROKER ACCOUNT INFORMATION**

X12 Segment Name: Account Identification

X12 Purpose: To specify account information

X12 Syntax: 1. P0304

If either ACT03 or ACT04 is present, then the other is required.

2. C0506

If ACT05 is present, then ACT06 is required.

3. C0705

If ACT07 is present, then ACT05 is required.

Loop: 1100C — TPA/BROKER ACCOUNT INFORMATION Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

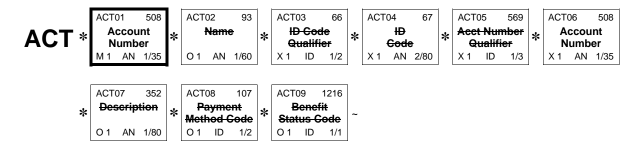
Situational Rule: Required when the account number of the TPA or Broker is different than

the account number for the sponsor. If not required by this

implementation guide, do not send.

TR3 Example: ACT\*1234\*\*\*\*23498765~

#### DIAGRAM



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	ACT01	508	Account Number Account number assigned		AN	1/35
			IMPLEMENTATION NAME: TPA or Broker Account Number	r		
NOT USED	ACT02	93	Name	01	AN	1/60
NOT USED	ACT03	66	Identification Code Qualifier	X 1	ID	1/2
NOT USED	ACT04	67	Identification Code	X 1	AN	2/80
NOT USED	ACT05	569	Account Number Qualifier	X 1	ID	1/3

SITUATIONAL	ACT06	508	Account Number Account number assigned	X 1	AN	1/35		
			syntax: C0506					
			COMMENT: ACT06 is an account associated with the account in ACT01.					
			SITUATIONAL RULE: Required when more than 1 To Number applies to this transaction. If not reimplementation guide, do not send.			count		
			IMPLEMENTATION NAME: TPA or Broker Account N	umber				
NOT USED	ACT07	352	Description	01	AN	1/80		
NOT USED	ACT08	107	Payment Method Type Code	01	ID	1/2		
NOT USED	ACT09	1216	Benefit Status Code	01	ID	1/1		

# INS - MEMBER LEVEL DETAIL

X12 Segment Name: Insured Benefit

X12 Purpose: To provide benefit information on insured entities

**X12 Set Notes:** 1. A Subscriber is a person who elects the benefits and is affiliated with the

employer or the insurer. A Dependent is a person who is affiliated with the subscriber, such as a spouse, child, etc., and is therefore entitled to benefits. Subscriber information must come before dependent information.

The INS segment is used to note if information being submitted is

subscriber information or dependent information.

X12 Syntax: 1. P1112

If either INS11 or INS12 is present, then the other is required.

Loop: 2000 — MEMBER LEVEL DETAIL Loop Repeat: >1

Segment Repeat: 1

Usage: REQUIRED

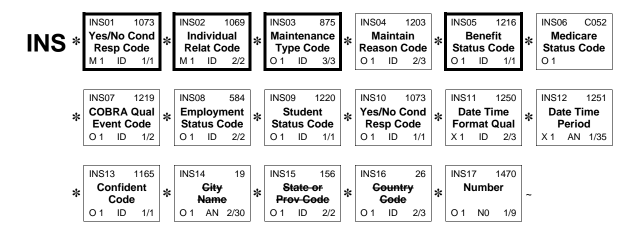
TR3 Notes: 1. Subscriber information must preceed dependent information in a

transmission, or the subscriber information must have been

submitted to the receiver in a previous transmission.

TR3 Example: INS\*Y\*18\*021\*28\*A\*\*\*FT~

#### DIAGRAM



# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	INS01	1073		lition or Response Code a Yes or No condition or response	M 1	ID	1/1
				1 indicates status of the insured. A "Y" valu an "N" value indicates the insured is a dep			insured
			IMPLEMENTATION	NAME: Member Indicator			
			ALIAS: Subscri	ber Indicator			
			CODE	DEFINITION			
			N	No No			
			Y	Yes			
REQUIRED	INS02	1069	Individual Re	elationship Code I the relationship between two individuals o	M 1	ID s	2/2
			The value 18	must be used for the subscriber.			
			=	nts, this value identifies their relation	_		
			CODE	DEFINITION			
			01	Spouse			
			03	Father or Mother			
		04	Grandfather or Grandmother				
		05	Grandson or Granddaughter				
		06	Uncle or Aunt				
			07	Nephew or Niece			
			08	Cousin			
			09	Adopted Child			
			10	Foster Child			
			11	Son-in-law or Daughter-in-law			
			12	Brother-in-law or Sister-in-law			
			13	Mother-in-law or Father-in-law			
			14	Brother or Sister			
			15	Ward			
			16	Stepparent			
			17	Stepson or Stepdaughter			
			18	Self			
			19	Child			
			23	Sponsored Dependent			
				Dependents between the ages of attending school; age qualification depending on policy.			
			24	Dependent of a Minor Dependent			
			25	Ex-spouse			
			26	Guardian			
			31	Court Appointed Guardian			

			38	Collateral Dependent
				Relative related by blood or marriage who resides in the home and is dependent on the insured for a major portion of their support.
			53	Life Partner
				This is a partner that acts like a spouse without a legal marriage committment.
			60	Annuitant
			D2	Trustee
			G8	Other Relationship
			G9	Other Relative
REQUIRED	INS03	875	Maintenance Code identifying	Type Code O 1 ID 3/3 the specific type of item maintenance
			CODE	DEFINITION
			001	Change
				Use this code to indicate a change to an existing subscriber/dependent record.
			021	Addition
				Use this code to add a subscriber or dependent.
			024	Cancellation or Termination
				Use this code for cancellation, termination, or deletion of a subscriber or dependent.
		025	Reinstatement	
			Use this code for reinstatement of a cancelled subscriber/dependent record.	
			030	Audit or Compare
				Use this code when sending a full file (BGN08 = '4' or 'RX') to verify that the sponsor and payer databases are synchronized. See section 1.4.5, Update, Versus Full File Audits, Versus Full File Replacements, for additional information.
SITUATIONAL	INS04	1203	Maintenance I Code identifying	Reason Code O 1 ID 2/3 the reason for the maintenance change
				Required when the payer needs to know the reason e. If not required by this implementation guide, do not
			CODE	DEFINITION
			01	Divorce
			02	Birth
			03	Death
			04	Retirement
			05	Adoption
			06	Strike
			07	Termination of Benefits
			08	Termination of Employment
			09	Consolidation Omnibus Budget Reconciliation Act (COBRA)

10	Consolidation Omnibus Budget Reconciliation Act (COBRA) Premium Paid
11	Surviving Spouse
14	Voluntary Withdrawal
15	Primary Care Provider (PCP) Change
16	Quit
17	Fired
18	Suspended
20	Active
21	Disability
22	Plan Change
	Use this code when a member changes from one Plan to a different Plan. This is not intended to identify changes to a Plan.
25	Change in Identifying Data Elements
	Use this code when a change has been made to the primary elements that identify a member. Such primary elements include the following: first name, last name, Social Security Number, date of birth, and employee identification number.
26	Declined Coverage
	Use this code when a member declined a previously active coverage.
27	Pre-Enrollment
	Use this code to enroll newborns prior to receiving the newborn's application.
28	Initial Enrollment
	Use this code the first time the member selected coverage with the Plan Sponsor.
29	Benefit Selection
	Use this code when a member changes benefits within a Plan.
31	Legal Separation
32	Marriage
33	Personnel Data
	Use this code for any data change that is not included in any of the other allowed codes. An example would be change in Coordination of Benefits information.
37	Leave of Absence with Benefits
38	Leave of Absence without Benefits
39	Lay Off with Benefits
40	Lay Off without Benefits
41	Re-enrollment
43	Change of Location
	Use this code to indicate a change of address.
59	Non Payment

			AA	Dissatisfaction with Office Staff
			AB	Dissatisfaction with Medical Care/Services Rendere
			AC	Inconvenient Office Location
			AD	Dissatisfaction with Office Hours
			AE	Unable to Schedule Appointments in a Timely Manner
			AF	Dissatisfaction with Physician's Referral Policy
			AG	Less Respect and Attention Time Given than to Other Patients
			АН	Patient Moved to a New Location
			Al	No Reason Given
			AJ	Appointment Times not Met in a Timely Manner
			AL	Algorithm Assigned Benefit Selection
			EC	Member Benefit Selection
				Use this code for initial and subsequent enrollment
				when an insurance carrier needs to recognize that a member made an explicit plan choice.
			XN	Notification Only
				Use this code in complete enrollment transmissions. This is used when INS03 is equal to 030 (Audit/Compare).
			XT	Transfer
				Use this code when a member has an organizational change (i.e. a location change within the organization) with no change in benefits or plan.
REQUIRED	INS05	1216	Benefit Status The type of cove	s Code O 1 ID 1/1 erage under which benefits are paid
			CODE	DEFINITION
			Α	Active
			С	Consolidated Omnibus Budget Reconciliation Act (COBRA)
			S	Surviving Insured
			Т	Tax Equity and Fiscal Responsibility Act (TEFRA)
SITUATIONAL	INS06	C052	MEDICARE ST To provide Medi	TATUS CODE O 1 care coverage and associated reason for Medicare eligibility
			in Medicare, is	Required if a member is being enrolled or disenrolle s currently in Medicare or has terminated or changed e enrollment. If not required by this implementation send.
REQUIRED	INS06 - 1			are Plan Code M ID 1/1 dentifying the Medicare Plan
			CODE	DEFINITION
			A	Medicare Part A
			В	Medicare Part B
			C	Medicare Part A and B
			D E	Medicare No Medicare

MEMBER LEVEL DE	IAIL			TECHNICAL REF	OKI • TYP
SITUATIONAL	INS06 - 2	2	1701	Eligibility Reason Code O Code specifying reason for eligibility	ID 1/1
				SITUATIONAL RULE: Required if the reason for Medical	re is
				provided to the sponsor by the member. If not re	equired by
				this implementation guide, do not send.	
				MPLEMENTATION NAME: Medicare Eligibility Reason Co	de
				DEFINITION	
			0	Age	
			1	Disability	
			2	End Stage Renal Disease (ESRD)	
NOT USED	INS06 - 3	3	1701	Eligibility Reason Code O	ID 1/1
NOT USED	INS06 - 4	ı	1701	Eligibility Reason Code O	ID 1/1
SITUATIONAL	INS07	1219	Consc	dated Omnibus Budget Reconciliation O 1	ID 1/2
				BRA) Qualifying	
				ng Event is any of the following which results in loss of co Beneficiary	verage for a
			SITUATIO	AL RULE: Required when a member is being enrolle	ed in or is
			enroll	I for a benefit covered by COBRA. If not required	
			imple	entation guide, do not send.	
				TATION NAME: Consolidated Omnibus Budget Recon	ciliation A
			C	E DEFINITION	
			1	Termination of Employment	
			2	Reduction of work hours	
			3	Medicare	
			4	Death	
			5	Divorce	
			6	Separation	
			7	Ineligible Child	
			8	Bankruptcy of Retiree's Former Employe 4980B(f)(3)(F))	r (26 U.S.C
			9	Layoff	
			10	Leave of Absence	
			ZZ	Mutually Defined	
SITUATIONAL	INS08	584		ment Status Code O 1 wing the general employment status of an employee/claim	ID 2/2 nant
				AL RULE: Required for subscriber. If not required by entation guide, do not send.	y this
			progra contai their e	surance enrollment is through a non-employment such as Medicare or Medicaid then this data elethe status of the subscriber in that program, rational ployment status. Codes for non-employment bas will be limited to "AC", Active and "TE", Term	ement will her than sed
			C	E DEFINITION	

Active

AC

		AO	Active Military - Overseas
		AU	Active Military - USA
		FT	Full-time
			Full time active employee
		L1	Leave of Absence
		PT	Part-time
			Part time Active Employee
		RT	Retired
		TE	Terminated
SITUATIONAL INS09	1220		is Code O 1 ID 1/1 the student status of the patient if 19 years of age or older, not d not the insured
		whose age re being an activ requirements	Required when describing a non-spouse dependent equires a qualifying condition for enrollment (e.g., we student). See the Plan contract for details of the age for student status usage. If not required by this on guide, do not send.
		CODE	DEFINITION
		F	Full-time
		N	Not a Student
		Р	Part-time
SITUATIONAL INS10	1073		ition or Response Code O 1 ID 1/1 a Yes or No condition or response
			is the handicapped status indicator. A "Y" value indicates an dicapped; an "N" value indicates an individual is not handicapped.
		correct a prev	Example: Required when the member is handicapped or to vious report of handicapped status. If not required by intation guide, do not send.
		IMPLEMENTATION I	NAME: Handicap Indicator
		CODE	DEFINITION
		N	No
		Υ	Yes
SITUATIONAL INS11	1250		riod Format Qualifier X 1 ID 2/3 the date format, time format, or date and time format
		<b>SYNTAX:</b> P1112	
			E: Required when the Insured Individual Death Date is If not required by this implementation guide, do not
		CODE	DEFINITION
		D8	Date Expressed in Format CCYYMMDD

#### SITUATIONAL INS12 1251 **Date Time Period** X1 AN 1/35 Expression of a date, a time, or range of dates, times or dates and times **SYNTAX:** P1112 SEMANTIC: INS12 is the date of death. SITUATIONAL RULE: Required if the subscriber/dependent is deceased. If not required by this implementation guide, do not send. This is the date of death for the subscriber/dependent and does not replace the use of the termination date within the 2300 loop. IMPLEMENTATION NAME: Member Individual Death Date SITUATIONAL INS13 1165 **Confidentiality Code** 01 ID 1/1 Code indicating the access to insured information SITUATIONAL RULE: Required when the member has specified the access to their information. If not required by this implementation guide, do not send. CODE DEFINITION R **Restricted Access** U **Unrestricted Access NOT USED** INS14 19 **City Name** 01 AN 2/30 **NOT USED INS15** 156 **State or Province Code** 2/2 0.1ID **NOT USED INS16** 26 **Country Code** 01 ID 2/3 **SITUATIONAL INS17** 1470 Number 01 N<sub>0</sub> 1/9

A generic number

**SEMANTIC:** INS17 is the number assigned to each family member born with the same birth date. This number identifies birth sequence for multiple births allowing proper tracking and response of benefits for each dependent (i.e., twins, triplets, etc.).

SITUATIONAL RULE: Required when reporting family members with the same birth date if a birth sequence number is needed for proper reporting, tracking or response to benefits. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Birth Sequence Number

# **REF - SUBSCRIBER IDENTIFIER**

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

**X12 Set Notes:** 1. The REF segment is required to link the dependent(s) to the subscriber.

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2000 — MEMBER LEVEL DETAIL

Segment Repeat: 1

Usage: REQUIRED

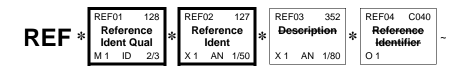
TR3 Notes:

 This segment must contain a unique SUBSCRIBER identification number (SSN or other). This occurrence is identified by the 0F qualifier (REF01). This identifier is used for linking the subscriber with dependents as required under many policies.

2. The developers recommend using the identifier developed under the HIPAA legislation, when that becomes available.

TR3 Example: REF\*0F\*920399398~

#### DIAGRAM



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification			ID	2/3
			CODE	DEFINITION			
			0F	Subscriber Number			
				The assignment of the Subscribe designated within the Insurance (			
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X1 on Set	<b>AN</b> or as sp	1/50 ecified
			IMPLEMENTATION N	IAME: Subscriber Identifier			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

# **REF - MEMBER POLICY NUMBER**

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

**X12 Set Notes:** 1. The REF segment is required to link the dependent(s) to the subscriber.

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2000 — MEMBER LEVEL DETAIL

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the policy or group number applies to all coverage data

(all 2300 loops for this member). If not required by this implementation

guide, do not send.

TR3 Notes: 1. The policy number passed in this segment is an attribute of the

contract relationship between the plan sponsor (sender) and the payer (receiver) and not an attribute of an individual's participation in any

REF04

Reference

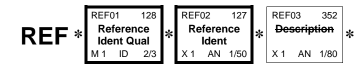
**Identifier** 

C040

coverage passed in an HD loop.

TR3 Example: REF\*1L\*9CC4123~

#### DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Ide Code qualifying t	M 1	ID	2/3	
			CODE	DEFINITION			
			1L	Group or Policy Number			
				The payer is responsible for mak of the Group or Policy Number.	ing the	assig	nment
REQUIRED	REF02	127		ntification nation as defined for a particular Transact e Identification Qualifier	<b>X 1</b> ion Set	AN or as sp	1/50 ecified
			IMPLEMENTATION N	IAME: Member Group or Policy Numl	ber		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

# **REF - MEMBER SUPPLEMENTAL IDENTIFIER**

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

**X12 Set Notes:** 1. The REF segment is required to link the dependent(s) to the subscriber.

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2000 — MEMBER LEVEL DETAIL

Segment Repeat: 13

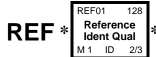
**Usage: SITUATIONAL** 

Situational Rule: Required when sending additional identifying information on the member.

If not required by this implementation guide, do not send.

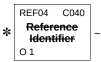
TR3 Example: REF\*17\*920399398~

## **DIAGRAM**









# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
17	Client Reporting Category
	Used when further identification of a member is required under the insurance contract between the sponsor and the payer and allowed by federal and state regulations.
23	Client Number
	To be used to pass a payer specific identifier for a member. Not to be used after the HIPAA standard National Identifier for Individuals is implemented.
3H	Case Number
4A	Personal Identification Number (PIN)
	Use this code to transmit a password that is associated with the member's record.

REQUIRED

NOT USED

		60	Cross Reference Number			
			Used when further identification or required for reporting, indexing, or mutually agreed upon between the receiver of the transaction set.	r othe	r purpo	ose as
		ABB	Personal ID Number			
		D3	National Council for Prescription I Pharmacy Number	Drug F	Progran	ns
		DX	code source 307: National Council for Pr Programs Pharmacy Number Department/Agency Number	escripti	on Drug	
			Use when members in a coverage as different departments or division terms of the insurance policy.	•		_
		F6	Health Insurance Claim (HIC) Num	ber		
			Use when reporting Medicare eligi member until the National Identifie use.	_		ed for
		P5	Position Code			
			Use this code to transmit the title employment position.	of the	memb	er's
		Q4	Prior Identifier Number			
			Use to pass the Identifier Number member had previous coverage w could be the result of a change in coverage that resulted in a new ID assigned but left the member coverager.	ith the emplo numb	e payer syment per bei	. This or ng
		QQ	Unit Number			
			Use when members in a coverage as different units under the terms policy. Units may exist within anot such as division or department.	of the	insura	nce
		ZZ	Mutually Defined			
REF02 127	127		ntification ation as defined for a particular Transactic Identification Qualifier	X1 on Set o	AN or as spe	1/50 ecified
		<b>SYNTAX</b> : R0203				
		IMPLEMENTATION NA	AME: Member Supplemental Identifie	r		
REF03	352	Description		X 1	AN	1/80
REF04	C040	REFERENCE II	DENTIFIER	0 1		
	<del>-</del>					

# **DTP - MEMBER LEVEL DATES**

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2000 — MEMBER LEVEL DETAIL

Segment Repeat: 24

**Usage: SITUATIONAL** 

Situational Rule: Required when enrolling a member or when the sponsor is informed of a

change to any applicable date listed in DTP01. Only those dates that apply to the particular insurance contract need to be sent. If not required by this

implementation guide, do not send.

TR3 Notes: 1. While many of the dates listed for DTP01 are related to termination,

the only code that is used to actually terminate a Member is 357 (Eligibility End). Similarly, the Eligibility Begin Date (code 356) is the date the individual is eligible for coverage, not the date coverage is

effective.

TR3 Example: DTP\*356\*D8\*19960705~

#### DIAGRAM







#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES	
REQUIRED	DTP01	374	Date/Time Qualifier	M 1	ID	3/3	
			Code specifying type of date or time, or both date and time				

IMPLEMENTATION NAME: Date Time Qualifier

IMPLEMENTATION	NAME: Date Time Qualifier
CODE	DEFINITION
050	Received
	Used to identify the date an enrollment application is received.
286	Retirement
296	Initial Disability Period Return To Work
297	Initial Disability Period Last Day Worked
300	Enrollment Signature Date
301	Consolidated Omnibus Budget Reconciliation Act (COBRA) Qualifying Event

REQUIRED

DTP02

1250

303	Maintenance Effective
	This code is used to send the effective date of a
	change to an existing member's information,
336	excluding changes made in Loop 2300.
337	Employment End
338	Employment End  Medicare Begin
339	Medicare End
340	Consolidated Omnibus Budget Reconciliation Act
340	(COBRA) Begin
341	Consolidated Omnibus Budget Reconciliation Act (COBRA) End
350	Education Begin
	This is the start date for the student at the current educational institution.
351	Education End
	This is the expected graduation date the student at the current educational institution.
356	Eligibility Begin
	The date when a member could elect to enroll or
	begin benefits in any health care plan through the
	employer. This is not the actual begin date of coverage, which is conveyed in the DTP segment at
	position 2700.
357	Eligibility End
	The eligibility end date represents the last date of
	coverage for which claims will be paid for the individual being terminated. For example, if a date of
	02/28/2001 is passed then claims for this individual
	will be paid through 11:59 p.m. on 02/28/2001.
383	Adjusted Hire
385	Credited Service Begin
	The start date from which an employee's length of service, as defined in the plan document, will be
	calculated.
386	Credited Service End
	The end date to be used in the calculation of an
	employee's length of service, as defined in the plan
202	document.
393	Plan Participation Suspension Rehire
394 473	Medicaid Begin
473 474	Medicaid End
	riod Format Qualifier M 1 ID 2/3
Code indicating	the date format, time format, or date and time format
	2 is the date or time or period format that will appear in DTP03.
CODE	DEFINITION
D8	Date Expressed in Format CCYYMMDD

**REQUIRED** DTP03 1251

**Date Time Period** 

M1 AN

1/35

Expression of a date, a time, or range of dates, times or dates and times

IMPLEMENTATION NAME: Status Information Effective Date

# NM1 - MEMBER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

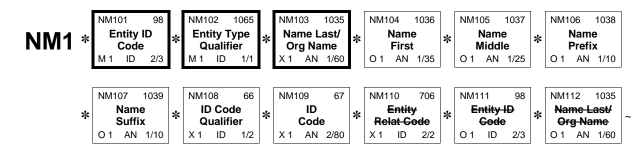
Loop: 2100A — MEMBER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: NM1\*IL\*1\*SMITH\*JOHN\*M\*\*SR~

### DIAGRAM



### **ELEMENT DETAIL**

REQUIRED

NM101

98

Entity Identifier Code
Code identifying an organizational entity, a physical location, property or an individual

Code identifying an organizational entity, a physical location, property or an individual

DEFINITION

CODE

This code identifies if this is a correction to a previous enrollment or if it is a new, or update, enrollment transaction.

74	Corrected Insured
i	Use this code if this transmission is correcting the identifier information on a member already enrolled. Usage of this code requires the sending of an NM1 with code '70' in loop 2100B.

			IL	Insured or Subscriber			
				Use this code for enrolling a neupdating a member with no chainformation. The identifying in member is specified under the between the sponsor and paye	ange in i formatio insuran	dentify on for a	1
REQUIRED	NM102	1065	Entity Type Q Code qualifying	ualifier the type of entity	M 1	ID	1/1
			SEMANTIC: NM10	2 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
REQUIRED	NM103	1035		Organization Name ame or organizational name	X 1	AN	1/60
			<b>SYNTAX:</b> C1203				
			IMPLEMENTATION N	NAME: Member Last Name			
SITUATIONAL	NM104	1036	Name First Individual first na	ame	0 1	AN	1/35
				Required when NM102 is equal is a first name. If not required by send.		-	
			IMPLEMENTATION N	NAME: Member First Name			
SITUATIONAL	NM105	1037	Name Middle Individual middle	e name or initial	0 1	AN	1/25
				: Required if supplied by membe ntation guide, do not send.	r. If not i	require	d by
			IMPLEMENTATION N	NAME: Member Middle Name			
SITUATIONAL	NM106	1038	Name Prefix Prefix to individu	al name	0 1	AN	1/10
				Required if supplied by membe ntation guide, do not send.	r. If not i	require	d by
			IMPLEMENTATION N	NAME: Member Name Prefix			
SITUATIONAL	NM107	1039	Name Suffix Suffix to individu	al name	0 1	AN	1/10
				: Required if supplied by membe ntation guide, do not send.	r. If not I	require	d by
			IMPLEMENTATION N	NAME: Member Name Suffix			

SITUATIONAL	NM108	66		Code Qualifier g the system/method of code structure	X 1 used for le	<b>ID</b> dentifica	<b>1/2</b> ation
			<b>SYNTAX:</b> P0809				
				e: Required when a value is being nt. If not required by this implem	_		
			CODE	DEFINITION			
			34	Social Security Number			
				The social security number ma Federally administered program or CHAMPUS/TRICARE.	•		_
			ZZ	Mutually Defined			
				Value is required if National Inc mandated for use. Otherwise, o codes may be used.			
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80
			<b>SYNTAX:</b> P0809				
			allowed under	e: Required when a Member Ident or confidentiality regulations. If no con guide, do not send.			
			IMPLEMENTATION	NAME: Member Identifier			
NOT USED	NM110	706	Entity Relatio	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifi	er Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	01	AN	1/60

# **PER - MEMBER COMMUNICATIONS** NUMBERS

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

1. P0304 X12 Syntax:

If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2100A — MEMBER NAME

Segment Repeat: 1

**Usage: SITUATIONAL** 

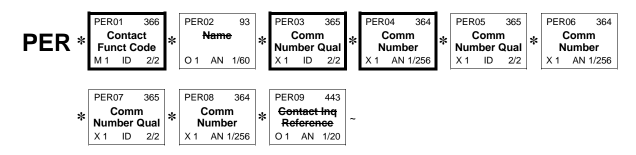
Situational Rule: Required when enrolling subscribers, dependents with different contact information, or when changing a member's contact information and the information is provided to the sponsor for the member. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*IP\*\*HP\*8015554321~

#### **DIAGRAM**



# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PER01	366	Contact Fun Code identifyin	oction Code  ng the major duty or responsibility of the pers	<b>M 1</b> on or (	<b>ID</b> group na	<b>2/2</b> amed
			CODE	DEFINITION			
			IP	Insured Party			
NOT USED	PER02	93	Name	•	0 1	AN	1/60
REQUIRED PER0	PER03	365		tion Number Qualifier ng the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			
			WP	Work Phone Number			
REQUIRED	PER04	364		tion Number munications number including country or are	X1 a code	AN when	1/256
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		tion Number Qualifier  ng the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0506				
				LE: Required when a value is being re ent. If not required by this implement			
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
				Facsimile Home Phone Number			
			FX				

TECHNICAL REPOR	1411120			WIEWIBER COMMONICATIONS NOWIS				
SITUATIONAL	PER06	364	Communication Number X 1 AN 1/256 Complete communications number including country or area code when applicable					
			<b>SYNTAX:</b> P0506					
			SITUATIONAL RU	LE: Required when additional communication numbers				
				e. If not required by this implementation guide, do not				
SITUATIONAL	PER07	365		ntion Number Qualifier X 1 ID 2/2 ng the type of communication number				
			<b>SYNTAX:</b> P0708	3				
				LE: Required when a value is being reported in the nent. If not required by this implementation guide, do r				
			CODE	DEFINITION				
			AP	Alternate Telephone				
			BN	Beeper Number				
			СР	Cellular Phone				
			EM	Electronic Mail				
			EX	Telephone Extension				
			FX	Facsimile				
			HP	Home Phone Number				
			TE	Telephone				
			WP	Work Phone Number				
SITUATIONAL	PER08	364	Communication Number X 1 AN 1/2 Complete communications number including country or area code when applicable					
			syntax: P0708	3				
				LE: Required when additional communication numbers e. If not required by this implementation guide, do not				
NOT USED	PER09	443	Contact Inqu	uiry Reference O 1 AN 1/2				

# N3 - MEMBER RESIDENCE STREET ADDRESS

X12 Segment Name: Party Location

**X12 Purpose:** To specify the location of the named party

Loop: 2100A — MEMBER NAME

Segment Repeat: 1

**Usage: SITUATIONAL** 

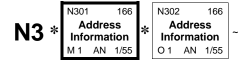
Situational Rule: Required when enrolling subscribers, dependents with different address

information, or when changing a member's address. If not required by this

implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

# DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES				
REQUIRED	N301 166		Address Information Address information		AN	1/55		
			IMPLEMENTATION NAME: Member Address Line					
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Member Address Line					

310

Location

Identifier

AN 1/30

## **SEGMENT DETAIL**

# N4 - MEMBER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

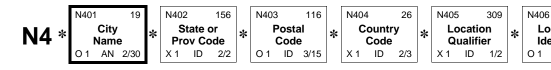
Loop: 2100A — MEMBER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

# DIAGRAM





# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
REQUIRED	N401 19		City Name Free-form text for city name comment: A combination of either N401 through N404, or N4	<b>O 1</b>	AN	2/30		
			adequate to specify a location.					
			IMPLEMENTATION NAME: Member City Name					
SITUATIONAL	N402	102 156	State or Province Code Code (Standard State/Province) as defined by appropriate of syntax: E0207	<b>X 1</b> govern	ID nment a	<b>2/2</b> gency		
			COMMENT: N402 is required only if city name (N401) is in the	U.S.	or Cana	da.		
			SITUATIONAL RULE: Required when the address is in the Unite America, including its territories, or Canada. If not requirementation guide, do not send.					
			IMPLEMENTATION NAME: Member State Code					
			CODE SOURCE 22: States and Provinces					

SITUATIONAL	N403	116	Postal Code  O 1 ID 3/15  Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Member Postal Zone or Zip Co	de			
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes				
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3	
			SYNTAX: C0704				
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.				
			CODE SOURCE 5: Countries, Currencies and Funds				
			Use the alpha-2 country codes from Part 1 of ISO	O 3166	•		
SITUATIONAL	N405	309	Location Qualifier Code identifying type of location	X 1	ID	1/2	
			SYNTAX: C0605				
			situational rule: Required when such transmission the insurance contract between the sponsor and by federal and state regulations. If not required to the sponsor are such that the sponsor are sponsor are such that the sponsor are such that the sponsor are sp	d paye	r and a		
			implementation guide, do not send.				
			code source 206: Government Bill of Lading Office Code				
			CODE SOURCE 206: Government Bill of Lading Office Code				
			CODE SOURCE 206: Government Bill of Lading Office Code  CODE DEFINITION				
SITUATIONAL	N406	310	code source 206: Government Bill of Lading Office Code    CODE	01	AN	1/30	
SITUATIONAL	N406	310	code source 206: Government Bill of Lading Office Code  code DEFINITION  60 Area  CY County/Parish  Location Identifier  Code which identifies a specific location  syntax: C0605				
SITUATIONAL	N406	310	code source 206: Government Bill of Lading Office Code    CODE	n is red d paye	quired r and a	under	
SITUATIONAL	N406 N407	310 1715	CODE SOURCE 206: Government Bill of Lading Office Code  CODE  DEFINITION  60  Area  CY  County/Parish  Location Identifier  Code which identifies a specific location  SYNTAX: C0605  SITUATIONAL RULE: Required when such transmission the insurance contract between the sponsor and by federal and state regulations. If not required in the insurance contract between the sponsor and by federal and state regulations. If not required in the insurance contract between the sponsor and by federal and state regulations. If not required in the insurance contract between the sponsor and by federal and state regulations. If not required in the insurance contract between the sponsor and by federal and state regulations. If not required in the insurance contract between the sponsor and by federal and state regulations.	n is red d paye	quired r and a	under	
			CODE SOURCE 206: Government Bill of Lading Office Code  CODE  DEFINITION  60  Area  CY  County/Parish  Location Identifier  Code which identifies a specific location  SYNTAX: C0605  SITUATIONAL RULE: Required when such transmission the insurance contract between the sponsor and by federal and state regulations. If not required implementation guide, do not send.  Country Subdivision Code	n is red d paye by this	quired r and a	under allowed	
			CODE SOURCE 206: Government Bill of Lading Office Code  CODE  DEFINITION  60  Area  CY  County/Parish  Location Identifier  Code which identifies a specific location  SYNTAX: C0605  SITUATIONAL RULE: Required when such transmission the insurance contract between the sponsor and by federal and state regulations. If not required implementation guide, do not send.  Country Subdivision Code  Code identifying the country subdivision	n is red d payed by this X 1 t in the anada, s such	ID  United and the state of the	under allowed  1/3  ed the troot	
			CODE DEFINITION  60 Area CY County/Parish  Location Identifier Code which identifies a specific location SYNTAX: C0605  SITUATIONAL RULE: Required when such transmission the insurance contract between the sponsor and by federal and state regulations. If not required implementation guide, do not send.  Country Subdivision Code Code identifying the country subdivision SYNTAX: E0207, C0704  SITUATIONAL RULE: Required when the address is not States of America, including its territories, or Cacountry in N404 has administrative subdivisions limited to states, provinces, cantons, etc. If not including its territories, etc. If not including its territories, etc. If not including its territories, etc. If not including its endorse its not including its states, provinces, cantons, etc. If not including its endorse its not including its endorse its notations.	n is red d payed by this X 1 t in the anada, s such	ID  United and the state of the	under allowed  1/3  ed the troot	

1066

1/2

#### **SEGMENT DETAIL**

# DMG - MEMBER DEMOGRAPHICS

X12 Segment Name: Demographic Information

X12 Purpose: To supply demographic information

X12 Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

If either DMG10 or DMG11 is present, then the other is required.

3. C1105

If DMG11 is present, then DMG05 is required.

Loop: 2100A — MEMBER NAME

Segment Repeat: 1

**Usage: SITUATIONAL** 

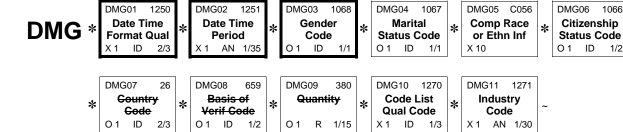
Situational Rule: Required when enrolling a new member, changing a member's

demographic information, or terminating a member. If not required by this

implementation guide, do not send.

TR3 Example: DMG\*D8\*19450915\*F\*M~

#### DIAGRAM



# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DMG01	1250	Date Time Period Format Qualifier Code indicating the date format, time format, or date and time			<b>ID</b> mat	2/3
			<b>SYNTAX</b> : P0102				
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	MDD		
REQUIRED	DMG02	1251	Date Time Period Expression of a date, a time, or range of dates, times or		X 1 ites and	AN d times	1/35
			<b>SYNTAX</b> : P0102				
			SEMANTIC: DMG0	2 is the date of birth.			
			IMPLEMENTATION N	NAME: Member Birth Date			

REQUIRED	DMG03	1068	Gender Code Code indicating	O 1 ID he sex of the individual	1/1
			CODE	DEFINITION	
			F	Female	
			M	Male	
			U	Unknown	
				This code is to be used only when the gender unknown or when it can not be sent due to re restrictions.	
SITUATIONAL	DMG04	1067	Marital Status Code defining th	Code O 1 ID e marital status of a person	1/1
			the insurance by federal and the member in	Required when such transmission is required contract between the sponsor and payer and a state regulations. This element is NOT USED dentified in the related INS segment is not the not required by this implementation guide, do	allowed when
			CODE	DEFINITION	
			В	Registered Domestic Partner	
			D	Divorced	
			1	Single	
			М	Married	
			R	Unreported	
			S	Separated	
			U	Unmarried (Single or Divorced or Widowed)	
				This code should be used if the previous stat unknown.	us is
			w	Widowed	
			X	Legally Separated	
SITUATIONAL	DMG05	C056	INFORMATIO	RACE OR ETHNICITY X 10  N  and detailed information on race or ethnicity	
			SYNTAX: P0203 If either C05602	or C05603 is present, then the other is required.	
			the insurance by federal and	Required when such transmission is required contract between the sponsor and payer and a state regulations. If not required by this on guide, do not send.	

DMG05-2 and DMG05-3.

Race or Ethnicity information is reported in either DMG05-1 or

#### ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3 MEMBER DEMOGRAPHICS **SITUATIONAL** DMG05 - 1 1109 Race or Ethnicity Code 1/1 Code indicating the racial or ethnic background of a person; it is normally self-reported; Under certain circumstances this information is collected for United States Government statistical purposes SITUATIONAL RULE: Required when reporting the Race or Ethnicity code from the DMG05-1 list of code values. If not required by this implementation guide, do not send. CODE DEFINITION **Not Provided** 7 Not Applicable 8 Asian or Pacific Islander В **Black** C Caucasian **Subcontinent Asian American** D Ε Other Race or Ethnicity **Asian Pacific American** G **Native American** Hispanic American Indian or Alaskan Native **Native Hawaiian Black (Non-Hispanic)** White (Non-Hispanic) 0 **Pacific Islander Mutually Defined** Ζ **SITUATIONAL** DMG05 - 2 **Code List Qualifier Code** 1270 Χ ID 1/3 Code identifying a specific industry code list SYNTAX: P0203 SEMANTIC: C056-02 and C056-03 are used to specify detailed information about race or ethnicity. SITUATIONAL RULE: Required when the Classification of Race or Ethnicity code set is being used to report Race or Ethnicity data. If not required by this implementation guide, do not

DEFINITION CODE **RET** Classification of Race or Ethnicity CODE SOURCE 859: Classification of Race or Ethnicity

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send.

MEMBER DEMOGRA	APHICS			TECHNICAL REPORT • T
SITUATIONAL	DMG05 -	3	1271	Industry Code X AN 1.  Code indicating a code from a specific industry code list
				SYNTAX: P0203
				SITUATIONAL RULE: Required when reporting the Race or Ethnicity code obtained from the Classification of Race Ethnicity code. If not required by this implementation gudo not send.
				IMPLEMENTATION NAME: Race or Ethnicity Code
				CODE SOURCE 859: Classification of Race or Ethnicity
SITUATIONAL	SITUATIONAL DMG06 10	1066		nship Status Code O 1 ID 1 Idicating citizenship status
		by fed the me subsc send.	surance contract between the sponsor and payer and allo leral and state regulations. This element is NOT USED who ember identified in the related INS segment is not the riber. If not required by this implementation guide, do not	
			C	ODE DEFINITION
			1	U.S. Citizen
			2	Non-Resident Alien
			3	Resident Alien
			4	Illegal Alien
			5 6	Alien U.S. Citizen - Non-Resident
			7	U.S. Citizen - Resident
NOT USED	DMG07	26	Count	
NOT USED	DMG07	26 659		ry Code O 1 ID 2
				ry Code O 1 ID 2 of Verification Code O 1 ID 1

Code identifying a specific industry code list **SYNTAX:** P1011

SITUATIONAL RULE: Required when such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. If not required by this

implementation guide, do not send.

CODE	DEFINITION
REC	Race or Ethnicity Collection Code
	CODE SOURCE 860: Race or Ethnicity Collection Code

# SITUATIONAL

DMG11

1271

## **Industry Code**

X1 AN

AN 1/30

Code indicating a code from a specific industry code list

SYNTAX: P1011, C1105

**SEMANTIC:** DMG11 is used to specify how the information in DMG05, including repeats of C056, was collected.

SITUATIONAL RULE: Required when there is a need to specify how the information in DMG05, including any repeats, was collected. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Race or Ethnicity Collection Code

# **EC - EMPLOYMENT CLASS**

X12 Segment Name: Employment Class

**X12 Purpose:** To provide class of employment information

Loop: 2100A — MEMBER NAME

Segment Repeat: >1

**Usage: SITUATIONAL** 

Situational Rule: Required when sending additional employment class information on the

member. If not required by this implementation guide, do not send.

TR3 Example: EC\*04\*06\*07~

# DIAGRAM













# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	EC01	1176	<b>Employment</b> Code indicating	Class Code category of employee	01	ID	2/3
			CODE	DEFINITION			
			01	Union			
			02	Non-Union			
			03	Executive			
			04	Non-Executive			
			05	Management			
			06	Non-Management			
			07	Hourly			
			80	Salaried			
			09	Administrative			
			10	Non-Administrative			
			11	Exempt			
			12	Non-Exempt			
			17	Highly Compensated			
			18	Key-Employee			
			19	Bargaining			
			20	Non-Bargaining			
			21	Owner			
			22	President			
			23	Vice President			

SITUATIONAL EC03

1176

SITUATIONAL EC02 1176 Employment Class Code O 1 ID 2/3
Code indicating category of employee

SITUATIONAL RULE: Required if further classification information is needed. If not required by this implementation guide, do not send.

CODE	DEFINITION
01	Union
02	Non-Union
03	Executive
04	Non-Executive
05	Management
06	Non-Management
07	Hourly
80	Salaried
09	Administrative
10	Non-Administrative
11	Exempt
12	Non-Exempt
17	Highly Compensated
18	Key-Employee
19	Bargaining
20	Non-Bargaining
21	Owner
22	President
23	Vice President
Employment Code indicating	Class Code O 1 ID 2/3 category of employee

SITUATIONAL RULE: Required if further classification information is needed. If not required by this implementation guide, do not send.

CODE	DEFINITION
01	Union
02	Non-Union
03	Executive
04	Non-Executive
05	Management
06	Non-Management
07	Hourly
08	Salaried
09	Administrative
10	Non-Administrative
11	Exempt
12	Non-Exempt
17	Highly Compensated
18	Key-Employee
19	Bargaining

			20	Non-Bargaining			
			21	Owner			
			22	President			
			23	Vice President			
NOT USED	EC04	954	Percenta	Percentage as Decimal		R	1/10
NOT USED	EC05	1201	Information Status Code		01	ID	1/1
NOT USED	EC06	1149	Occupat	ion Code	0.1	ID	4/6

# **ICM - MEMBER INCOME**

X12 Segment Name: Individual Income

X12 Purpose: To supply information to determine benefit eligibility, deductibles, and retirement

and investment contributions

Loop: 2100A — MEMBER NAME

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when such transmission is required under the insurance

contract between the sponsor and payer. If not required by this

implementation guide, do not send.

TR3 Example: ICM\*1\*425.25\*40~

# DIAGRAM













# **ELEMENT DETAIL**

 USAGE
 REF. DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 ICM01
 594
 Frequency Code
 M 1
 ID
 1/1

Code indicating frequency or type of activities or actions being reported

**SEMANTIC:** ICM01 is the frequency at which an individual's wages are paid.

SEIVI		or is the frequency at which arrindividual's wages are paid.
	CODE	DEFINITION
1		Weekly
2		Biweekly
3		Semimonthly
4		Monthly
6		Daily
7		Annual
8		Two Calendar Months
9		Lump-Sum Separation Allowance
В		Year-to-Date
С		Single
Н		Hourly
Q		Quarterly
S		Semiannual
U		Unknown

REQUIRED	EQUIRED ICM02	782	Monetary Amount Monetary amount	M 1	R	1/18				
			SEMANTIC: ICM02 is the yearly wages amount.							
			IMPLEMENTATION NAME: Wage Amount							
SITUATIONAL	- ICM03 3	380	<b>Quantity</b> Numeric value of quantity	01	R	1/15				
			SEMANTIC: ICM03 is the weekly hours.							
			the insurance contract between the sponsor a	SITUATIONAL RULE: Required when such transmission is required under the insurance contract between the sponsor and payer. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Work Hours Count							
SITUATIONAL	SITUATIONAL ICM04 310	310	Location Identifier Code which identifies a specific location	01	AN	1/30				
		SEMANTIC: ICM04 is the employer location qualifier such	as a depa	rtment ı	number.					
			SITUATIONAL RULE: Required when such transmission is required under the insurance contract between the sponsor and payer. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Location Identification Code							
SITUATIONAL	ICM05	1214	Salary Grade The salary grade code assigned by the employer	01	AN	1/5				
			SITUATIONAL RULE: Required when such transmission is required under the insurance contract between the sponsor and payer. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Salary Grade Code							
NOT USED	ICM06	100	Currency Code	01	ID	3/3				

# **AMT - MEMBER POLICY AMOUNTS**

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2100A — MEMBER NAME

Segment Repeat: 7

**Usage: SITUATIONAL** 

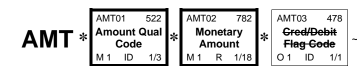
Situational Rule: Required when such transmission is required under the insurance

contract between the sponsor and payer. If not required by this

implementation guide, do not send.

TR3 Example: AMT\*D2\*100~

# DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AMT01	522	Amount Qualify a		M 1	ID	1/3
			CODE	DEFINITION			
			В9	Co-insurance - Actual			
				This will contain any co-insurance. The option of adjusting this amount actual co-insurance can be define contract.	ınt to <sub>l</sub>	produc	e the
			C1	Co-Payment Amount			
			D2	<b>Deductible Amount</b>			
			EBA	<b>Expected Expenditure Amount</b>			
			FK	Other Unlisted Amount			
			P3	Premium Amount			
			R	Spend Down			
REQUIRED	AMT02	782	Monetary Amount Monetary amount		M 1	R	1/18
			IMPLEMENTATION I	NAME: Contract Amount			
NOT USED	AMT03	478	Credit/Debit F	Flag Code	01	ID	1/1

# **HLH - MEMBER HEALTH INFORMATION**

X12 Segment Name: Health Information

X12 Purpose: To provide health information

Loop: 2100A — MEMBER NAME

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required on initial enrollment of a member when appropriate medical

information about the member is available. If not required by this

implementation guide, do not send.

TR3 Example: HLH\*X\*74\*210~

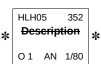
## DIAGRAM



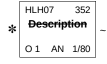












# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTI	ES	
REQUIRED	HLH01	1212	Health-Related Code Code indicating a specific health situation			ID	1/1	
			IMPLEMENTATION NAME: Health Related Code					
			CODE	DEFINITION				
			N	None				
			S	Substance Abuse				
			T	Tobacco Use				
			U	Unknown				
			X	Tobacco Use and Substance Abu	se			
SITUATIONAL	HLH02	65	<b>Height</b> Vertical dimens	sion of an object measured when the object	O1 is in the	<b>R</b> e upright	1/8 position	
			SITUATIONAL RULE: Required when available. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Member Height				

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The height must be reported in inches.

SITUATIONAL	HLH03	81	Weight Numeric value of weight	0 1	R	1/10
			SEMANTIC: HLH03 is the current weight in pounds.			
			SITUATIONAL RULE: Required when available. If not in implementation guide, do not send.	equired	by th	is
			IMPLEMENTATION NAME: Member Weight			
NOT USED	HLH04	81	Weight	0 1	R	1/10
NOT USED	HLH05	352	Description	01	AN	1/80
NOT USED	HLH06	1213	Current Health Condition Code	01	ID	1/1
NOT USED	HLH07	352	Description	01	AN	1/80

# **LUI - MEMBER LANGUAGE**

X12 Segment Name: Language Use

X12 Purpose: To specify language, type of usage, and proficiency or fluency

X12 Syntax: 1. P0102

If either LUI01 or LUI02 is present, then the other is required.

2. L040203

If LUI04 is present, then at least one of LUI02 or LUI03 are required.

Loop: 2100A — MEMBER NAME

Segment Repeat: >1

**Usage: SITUATIONAL** 

Situational Rule: Required if the sponsor knows that the member's primary language is not

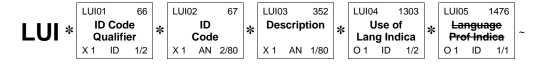
English, and such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. If not required by this implementation guide do not send.

TR3 Notes: 1. Any need to send/collect this information will need to be contained in

the trading partner agreement.

TR3 Example: LUI\*LD\*123\*\*8~

# DIAGRAM



# **ELEMENT DETAIL**

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 SITUATIONAL
 LUI01
 66
 Identification Code Qualifier
 X 1 ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

**SYNTAX:** P0102

SITUATIONAL RULE: Required when a value is being reported in the LUI02 element. If not required by this implementation guide, do not send.

CODE	DEFINITION
LD	NISO Z39.53 Language Codes
LE	CODE SOURCE 457: NISO Z39.53 Language Code List ISO 639 Language Codes
	code source 102: Languages

SITUATIONAL LUI02 6	67	Identification Code identifying	Code g a party or other code	X 1	AN	2/80			
			<b>SYNTAX:</b> P0102,	L040203					
			SEMANTIC: LUI02	2 is the language code.					
				E: Required if the sponsor is abo I. If not required by this implem					
			IMPLEMENTATION	NAME: Language Code					
SITUATIONAL LUI03 352	352	Description A free-form des	cription to clarify the related data elen	X 1 nents and th	<b>AN</b> eir conte	<b>1/80</b> ent			
			SEMANTIC: LUI03 is the name of the language.						
			SITUATIONAL RULE: Required if the sender is unable to code the necessary language identification in LUI01 and LUI02. If not required by this implementation guide, do not send.						
		IMPLEMENTATION	NAME: Language Description						
SITUATIONAL	LUI04	1303	Code indicating	tage Indicator the use of a language	01	ID	1/2		
			SYNTAX: L04020	-					
			SITUATIONAL RULE: Required if supplied by member. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	NAME: Language Use Indicator					
			CODE	DEFINITION					
			5	Language Reading					
			6	Language Writing					
			7	Language Speaking					
			8	Native Language					
NOT USED	LUI05	1476	Language Pr	oficiency Indicator	0 1	ID	1/1		

# **NM1 - INCORRECT MEMBER NAME**

X12 Segment Name: Individual or Organizational Name

**X12 Purpose:** To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100B — INCORRECT MEMBER NAME Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required if a corrected name is being sent in loop 2100A or if previously

supplied demographics are being changed. If only the demographics are being changed, the code in NM101 in loop 2100A will be IL, and the code in NM101 in this loop will be 70. If not required by this implementation

guide, do not send.

TR3 Notes: 1. If only the demographics are being changed, the code in NM101 in loop 2100A will be IL, and the code in NM101 in this loop will be 70.

TR3 Example: NM1\*70\*1\*SMYTH\*JON~

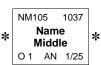
## DIAGRAM











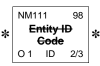


NM107 1039
Name
Suffix
O 1 AN 1/10











# **ELEMENT DETAIL**

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 NM101
 98
 Entity Identifier Code
 M 1 ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

This code identifies that the information that follows is previously reported enrollment information that is being corrected.

70 DEFINITION
Prior Incorrect Insured

REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity	M 1	ID	1/1
			SEMANTIC: NM102 qualifies NM103.			
			CODE DEFINITION			
			1 Person			
REQUIRED	NM103	1035	Name Last or Organization Name Individual last name or organizational name	X 1	AN	1/60
			SYNTAX: C1203			
			IMPLEMENTATION NAME: Prior Incorrect Member	er Last Name		
SITUATIONAL	NM104	1036	Name First Individual first name	01	AN	1/35
			SITUATIONAL RULE: Required when NM102 is the person has a first name. If not require guide, do not send.		-	
			IMPLEMENTATION NAME: Prior Incorrect Membe	er First Name		
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	01	AN	1/25
			SITUATIONAL RULE: Required if supplied by m this implementation guide, do not send.	nember. If not r	equire	d by
			IMPLEMENTATION NAME: Prior Incorrect Member	er Middle Name	)	
SITUATIONAL	TUATIONAL NM106 1038		Name Prefix Prefix to individual name	01	AN	1/10
			SITUATIONAL RULE: Required if supplied by methis implementation guide, do not send.	nember. If not r	equire	d by
			IMPLEMENTATION NAME: Prior Incorrect Member	er Name Prefix		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	01	AN	1/10
			SITUATIONAL RULE: Required if supplied by m this implementation guide, do not send.	nember. If not r	equire	d by
			IMPLEMENTATION NAME: Prior Incorrect Member	er Name Suffix		
SITUATIONAL	NM108	66	Identification Code Qualifier Code designating the system/method of code str Code (67) syntax: P0809	X 1 ructure used for lo	<b>ID</b> dentifica	<b>1/2</b> ation
			SITUATIONAL RULE: Required when a correcte the NM109 element. If not required by the not send.			
			CODE DEFINITION			
			34 Social Security Number			
			The social security number	ner may not he	used t	for any
			Federally administered p or CHAMPUS/TRICARE.			

			ZZ	Mutually Defined			
				Value is required if National Indimandated for use. Otherwise, or codes may be used.			
SITUATIONAL	NM109	67	Identification	Code a party or other code	X 1	AN	2/80
			SYNTAX: P0809	, a party of other code			
				E: Required when there was a prev his implementation guide, do not s		ror. If n	ot
			IMPLEMENTATION	NAME: Prior Incorrect Insured Identi	fier		
				identifier that was previously sen h data on receiver's system.	t in erro	or. This	allows
NOT USED	NM110	706	Entity Relatio	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifi	er Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	01	AN	1/60

# DMG - INCORRECT MEMBER DEMOGRAPHICS

X12 Segment Name: Demographic Information

X12 Purpose: To supply demographic information

X12 Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

2. P1011

If either DMG10 or DMG11 is present, then the other is required.

3. C1105

If DMG11 is present, then DMG05 is required.

Loop: 2100B — INCORRECT MEMBER NAME

Segment Repeat: 1

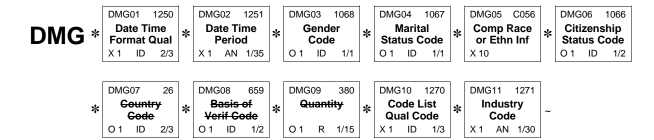
Usage: SITUATIONAL

Situational Rule: Required when there is a change to the previously supplied demographic

information. If not required by this implementation guide, do not send.

TR3 Example: DMG\*D8\*19450915\*M~

#### DIAGRAM



# **ELEMENT DETAIL**

USAGE	DES.	ELEMENT	NAME			ATTRIBL	JTES				
SITUATIONAL	DMG01	1250	Date Time Period Format Qualifier X 1 ID 2/3 Code indicating the date format, time format, or date and time format syntax: P0102								
			corrected. It	LE: Required when the members birth f not required by this implementation			•				
			CODE	DEFINITION	MMDD						

DMG02	1251			X 1 es and	<b>AN</b> times	1/35			
		SYNTAX:	P0102						
		SEMANTI	c: DMG02 is the date of birth.						
					_				
		IMPLEME	NTATION NAME: Prior Incorrect Insured Birth Date	te					
DMG03	1068			01	ID	1/1			
					_	t send.			
		IMPLEME	ENTATION NAME: Prior Incorrect Insured Gender (	Code					
		С	ODE DEFINITION						
		F	Female						
		М	Male						
		U	Unknown						
DMG04	1067			01	ID	1/1			
DMG05	C056	COMPOSITE RACE OR ETHNICITY X 10 INFORMATION							
		SYNTAX: <b>P0203</b>							
			SITUATIONAL RULE: Required when the members Race or Ethnicity is being corrected. If not required this implementation guide, do not send.						
DMG05	1	1100	Page or Ethnicity Code	^	ID	1/1			
DIVIGUS -	•	1109	Code indicating the racial or ethnic background of a normally self-reported; Under certain circumstances	a perso s this i	on; it is nformatio				
DMG05 -	2	1270	Code List Qualifier Code Code identifying a specific industry code list	X	ID	1/3			
			SYNTAX: P0203						
			SEMANTIC:	inform	nation ab	out			
			race or ethnicity.						
	DMG04  DMG05 -	DMG03 1068	EXPRESS SYNTAX: SEMANTI SITUATIC COTTECT  IMPLEME  CODE in SITUATIC COTTECT  IMPLEME  IMPLEME	Expression of a date, a time, or range of dates, times or date syntax: P0102  SEMANTIC: DMG02 is the date of birth.  SITUATIONAL RULE: Required when the members birth of corrected. If not required by this implementation is implementation and implementation is implementation and implementation is implementation and i	EXPRESSION of a date, a time, or range of dates, times or dates and SYNTAX: P0102  SEMANTIC: DMG02 is the date of birth.  SITUATIONAL RULE: Required when the members birth date is corrected. If not required by this implementation guide.  IMPLEMENTATION NAME: Prior Incorrect Insured Birth Date  DMG03 1068 Gender Code O1  SITUATIONAL RULE: Required when the members gender is be corrected. If not required by this implementation guide implementation NAME: Prior Incorrect Insured Gender Code  CODE DEFINITION  F Female  M Male  U Unknown  DMG04 1067 Marital Status Code O1  Code defining the marital status of a person  SITUATIONAL RULE: Required when the members Marital State being corrected. If not required this implementation guidend.  DMG05 CO56 COMPOSITE RACE OR ETHNICITY X INFORMATION  To send general and detailed information on race or ethnicity SYNTAX: P0203  If either CO5602 or CO5603 is present, then the other is required.  SITUATIONAL RULE: Required when the members Race or Ethe being corrected. If not required this implementation guidend.  DMG05 - 1 1109 Race or Ethnicity Code  Code indicating the racial or ethnic background of a person ormally self-reported; Under certain circumstances this in collected for United States Government statistical purpos  SITUATIONAL RULE: Required when the members Race Ethnicity is being corrected. If not required this implementation guide, do not send.  DMG05 - 2 1270 Code List Qualifier Code X  Code identifying a specific industry code list  SYNTAX: P0203  SEMANTIC:	Expression of a date, a time, or range of dates, times or dates and times syntax: P0102 semantic: DMG02 is the date of birth.  SITUATIONAL RULE: Required when the members birth date is being corrected. If not required by this implementation guide, do not implementation name: Prior Incorrect Insured Birth Date  DMG03 1068 Gender Code Code indicating the sex of the individual  SITUATIONAL RULE: Required when the members gender is being corrected. If not required by this implementation guide, do not implementation name: Prior Incorrect Insured Gender Code  CODE DEFINITION F Female M Male U Unknown  DMG04 1067 Marital Status Code Code defining the marital status of a person SITUATIONAL RULE: Required when the members Marital Status Code being corrected. If not required this implementation guide, do send.  DMG05 C056 COMPOSITE RACE OR ETHNICITY INFORMATION To send general and detailed information on race or ethnicity SYNTAX: P0203  If either C05602 or C05603 is present, then the other is required.  SITUATIONAL RULE: Required when the members Race or Ethnicity being corrected. If not required this implementation guide, do send.  DMG05 - 1  1109 Race or Ethnicity Code Code indicating the racial or ethnic background of a person; it is normally self-reported; Under certain circumstances this informatic collected for United States Government statistical purposes  SITUATIONAL RULE: Required when the members Race or Ethnicity is being corrected. If not required this implementation guide, do not send.  DMG05 - 2  1270 Code List Qualifier Code Code identifying a specific industry code list SYNTAX: P0203			

SITUATIONAL DMG05 - 3		1271	Industry Code Code indicating a code from a specific industry code	<b>X</b> de list	AN	1/30		
				<b>SYNTAX:</b> P0203				
			SITUATIONAL RULE: Required when the member Ethnicity is being corrected. If not require implementation guide, do not send.					
				IMPLEMENTATION NAME: Race or Ethnicity Code				
SITUATIONAL	DMG06	1066		nship Status Code ndicating citizenship status	01	ID	1/2	
				ONAL RULE: Required when the members Race corrected. If not required this implementati		-		
NOT USED	DMG07	26	Count	ry Code	01	ID	2/3	
NOT USED	DMG08	659	Basis	of Verification Code	01	ID	1/2	
NOT USED	DMG09	380	Quant	ity	01	R	1/15	
SITUATIONAL	DMG10	1270		List Qualifier Code dentifying a specific industry code list	X 1	ID	1/3	
			SYNTAX	P1011				
			SITUATIONAL RULE: Required when the members Race or Ethnicity is being corrected. If not required this implementation guide, do not send.					
SITUATIONAL	DMG11	1271		try Code ndicating a code from a specific industry code list	X 1	AN	1/30	
			SYNTAX	P1011, C1105				
			<b>SEMANTIC:</b> DMG11 is used to specify how the information in DMG05, including repeats of C056, was collected.					
			SITUATIONAL RULE: Required when the members Race or Ethnicity is being corrected. If not required this implementation guide, do not send.					
			IMPLEME	ENTATION NAME: Race or Ethnicity Collection Co	de			

# NM1 - MEMBER MAILING ADDRESS

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100C — MEMBER MAILING ADDRESS Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

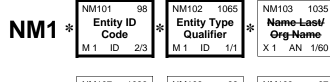
Situational Rule: Required when the member mailing address is different from the

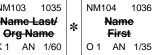
residence address sent in loop 2100A or when the dependent's address is different from the subscriber. If not required by this implementation guide,

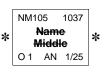
do not send.

TR3 Example: NM1\*31\*1~

# **DIAGRAM**







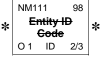












NM112 1035 Name Last/ Org Name O 1 AN 1/60

# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	•	Entity Identifier Code Code identifying an organizational entity, a physical location individual			<b>2/3</b> an
			CODE	DEFINITION			_
			31	Postal Mailing Address			
REQUIRED	NM102			Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			

# 005010X220 • 834 • 2100C • NM1 MEMBER MAILING ADDRESS

NOT USED	NM103	1035	Name Last or Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First	01	AN	1/35
NOT USED	NM105	1037	Name Middle	01	AN	1/25
NOT USED	NM106	1038	Name Prefix	0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix	01	AN	1/10
NOT USED	NM108	66	Identification Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60

# N3 - MEMBER MAIL STREET ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2100C — MEMBER MAILING ADDRESS

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N3\*P.O. Box 1234~

# DIAGRAM



# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55		
			IMPLEMENTATION NAME: Member Address Line					
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55		
		SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Member Address Line					

# N4 - MEMBER MAIL CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

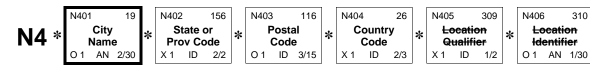
Loop: 2100C — MEMBER MAILING ADDRESS

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

# DIAGRAM





# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES		
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30		
			<b>COMMENT:</b> A combination of either N401 through N404, or No adequate to specify a location.	405 ar	nd N406	may be		
			IMPLEMENTATION NAME: Member Mail City Name					
SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate ( SYNTAX: E0207	<b>X 1</b> goverr	ID nment a	<b>2/2</b> gency		
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.					
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.					
			IMPLEMENTATION NAME: Member Mail State Code					
			CODE SOURCE 22: States and Provinces					

SITUATIONAL	ATIONAL N403 116	Postal Code Code defining international postal zone code excluding (zip code for United States)	O 1 punctuation	<b>ID</b> on and b	<b>3/15</b> blanks	
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, or exists for the country in N404. If not required implementation guide, do not send.	or when a		
			IMPLEMENTATION NAME: Member Mail Postal Zone of	ZIP Cod	le	
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes			
SITUATIONAL	TUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3
			syntax: C0704			
		SITUATIONAL RULE: Required when the address is a States of America. If not required by this implinot send.				
			CODE SOURCE 5: Countries, Currencies and Funds			
			Use the alpha-2 country codes from Part 1 of	ISO 3166		
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2
NOT USED	N406	310	Location Identifier	01	AN	1/30
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3
			SYNTAX: E0207, C0704			
		SITUATIONAL RULE: Required when the address is I States of America, including its territories, or country in N404 has administrative subdivision limited to states, provinces, cantons, etc. If no implementation guide, do not send.	Canada, ons such	and th	e not	
			50 11 0 15 1			

**CODE SOURCE 5:** Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

# NM1 - MEMBER EMPLOYER

X12 Segment Name: Individual or Organizational Name

**X12 Purpose:** To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100D — MEMBER EMPLOYER Loop Repeat: 3

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the member is employed by someone other than the

sponsor and the insurance contract requires the payer to be notified of such employment. If not required by this implementation guide, do not

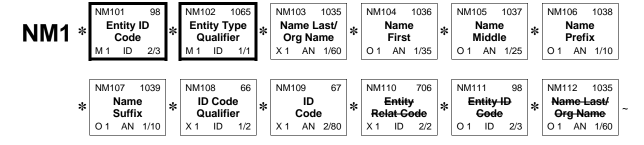
send.

TR3 Notes: 1. This segment is not used to collect Coordination of Benefits (COB)

information. COB information must be passed in the 2320 loop.

TR3 Example: NM1\*36\*2\*ABC CORP.~

## DIAGRAM



# **ELEMENT DETAIL**

USAGE	DES.	ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identi	fier Code	M 1	ID	2/3
			Code identifyir individual	ng an organizational entity, a physical locatio	n, prop	erty or	an
			CODE	DEFINITION			
			36	Employer			

REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity	M 1	ID	1/1			
			SEMANTIC: NM102 qualifies NM103.						
			CODE DEFINITION						
			1 Person						
			2 Non-Person Entity						
SITUATIONAL	NM103	1035	Name Last or Organization Name Individual last name or organizational name	X 1	AN	1/60			
			SYNTAX: C1203						
			SITUATIONAL RULE: Required until the Nation implemented. If not required by this impend.		•	•			
			IMPLEMENTATION NAME: Member Employer Na	ame					
SITUATIONAL	NM104	1036	Name First Individual first name	01	AN	1/35			
			situational rule: Required when NM102 is the person has a first name. If not requ guide, do not send.	•					
			IMPLEMENTATION NAME: Member Employer Fi	rst Name					
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	01	AN	1/25			
			SITUATIONAL RULE: Required if supplied by the member and NM102 equals '1'. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Member Employer M	ddle Name					
SITUATIONAL	NM106	1038	Name Prefix Prefix to individual name	01	AN	1/10			
			SITUATIONAL RULE: Required if supplied by the equals '1'. If not required by this implei						
			IMPLEMENTATION NAME: Member Employer Name Prefix						
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	01	AN	1/10			
			SITUATIONAL RULE: Required if supplied by the equals '1'. If not required by this implei						
			IMPLEMENTATION NAME: Member Employer Na	ame Suffix					

SITUATIONAL	NM108	1108 66		Code Qualifier g the system/method of code structure us	X 1 ed for le	<b>ID</b> dentifica	<b>1/2</b> tion
			<b>SYNTAX</b> : P0809				
				Required when a value is being rent. If not required by this implemen	•		
			CODE	DEFINITION			
			24	Employer's Identification Numbe	r		
				This is the "HIPAA Employer Iden	ntifier"	<b>'.</b>	
			34	Social Security Number			
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80
			<b>SYNTAX:</b> P0809				
				: Required when available, and allo y regulations. If not required by this send.			tion
			IMPLEMENTATION N	NAME: Member Employer Identifier			
NOT USED	NM110	706	Entity Relation	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifie	er Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	01	AN	1/60

# PER - MEMBER EMPLOYER COMMUNICATIONS NUMBERS

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2 P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2100D — MEMBER EMPLOYER

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the Member Employers contact information is provided to

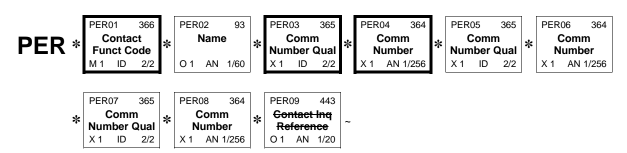
the sponsor. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*EP\*\*TE\*8001234567~

# DIAGRAM



# **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PER01	366	Contact Fund Code identifying	tion Code the major duty or responsibility of the pers	<b>M 1</b> on or g	<b>ID</b> group na	<b>2/2</b> amed
			CODE	DEFINITION			
			EP	Employer Contact			
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60
		contact name	e: Required if member employer come is supplied by the member. If not re on guide, do not send.			his	
			IMPLEMENTATION Name	NAME: Member Employer Communica	tions	Conta	ct
REQUIRED PER03 3		365		on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
		EM	Electronic Mail				
		EX	Telephone Extension				
			FX	Facsimile			
			TE	Telephone			
REQUIRED	PER04	364	Communicati Complete commapplicable	on Number number including country or are	X 1 a code	AN when	1/256
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0506				
				Example: Required when a value is being report. If not required by this implement			
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
				•			

SITUATIONAL	PER06	PER06 364	Communicati Complete commapplicable	on Number X 1 AN 1/2 nunications number including country or area code when	256
			SYNTAX: P0506		
				E: Required when additional communication numbe If not required by this implementation guide, do no	
SITUATIONAL	PER07	365		on Number Qualifier X 1 ID 2 the type of communication number	2/2
			<b>SYNTAX</b> : P0708		
				E: Required when a value is being reported in the nt. If not required by this implementation guide, do	noi
			CODE	DEFINITION	
			AP	Alternate Telephone	
			BN	Beeper Number	
			СР	Cellular Phone	
			EM	Electronic Mail	
			EX	Telephone Extension	
			FX	Facsimile	
			TE	Telephone	
SITUATIONAL	PER08	8 364	Communicat Complete commapplicable	on Number X 1 AN 1/2 nunications number including country or area code when	256
			<b>SYNTAX</b> : P0708		
				Existence: Required when additional communication number If not required by this implementation guide, do no	
NOT USED	PER09	443	Contact Inqu	iry Reference O 1 AN 1/	/20

## **N3 - MEMBER EMPLOYER STREET ADDRESS**

X12 Segment Name: Party Location

**X12 Purpose:** To specify the location of the named party

Loop: 2100D — MEMBER EMPLOYER

Segment Repeat: 1

**Usage: SITUATIONAL** 

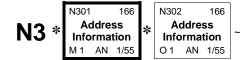
Situational Rule: Required when the member's employer is not the sponsor and the

employer address is provided to the sponsor by the member. If not

required by this implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES				
REQUIRED	Ac	Address Information Address information	M 1	AN	1/55			
		IMPLEMENTATION NAME: Member Employer Address	Line					
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Member Employer Address Line					

## N4 - MEMBER EMPLOYER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

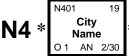
Loop: 2100D — MEMBER EMPLOYER

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

## DIAGRAM















## **ELEMENT DETAIL**

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Member Employer City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	<b>ID</b> ment a	<b>2/2</b> gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.						
			IMPLEMENTATION NAME: Member Employer State Code						
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuatio	<b>ID</b> on and b	<b>3/15</b> blanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Member Employer Postal Zone	or ZII	P Code	9			
	SITUATIONAL NAME OF	CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	NAL N404 26	Country Code Code identifying the country	X 1	ID	2/3				
			SYNTAX: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166	•				
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			syntax: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not States of America, including its territories, or Ca country in N404 has administrative subdivisions limited to states, provinces, cantons, etc. If not r implementation guide, do not send.	nada, such	and th	ne t not			
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

## NM1 - MEMBER SCHOOL

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100E — MEMBER SCHOOL Loop Repeat: 3

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the member is enrolled in school and the payer is required

to be notified under the insurance contract between the sponsor and the

payer. If not required by this implementation guide, do not send.

TR3 Example: NM1\*M8\*2\*University of Utah~

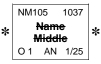
#### DIAGRAM

























## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTE	RIBUTES
REQUIRED	NM101	98	Entity Identification Code identifying individual	fier Code M 1 ID ag an organizational entity, a physical location, property	
			CODE	DEFINITION	
			M8	Educational Institution	
REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier M 1 ID g the type of entity	1/1
			SEMANTIC: NM1	02 qualifies NM103.	
			CODE	DEFINITION	
			2	Non-Person Entity	

REQUIRED	NM103	1035	Name Last or Organization Name Individual last name or organizational name syntax: C1203	X 1	AN	1/60
			IMPLEMENTATION NAME: School Name			
NOT USED	NM104	1036	Name First	01	AN	1/35
NOT USED	NM105	1037	Name Middle	01	AN	1/25
NOT USED	NM106	1038	Name Prefix	01	AN	1/10
NOT USED	NM107	1039	Name Suffix	01	AN	1/10
NOT USED	NM108	66	Identification Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60

## PER - MEMBER SCHOOL COMMMUNICATIONS NUMBERS

X12 Segment Name: Administrative Communications Contact

**X12 Purpose:** To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2100E — MEMBER SCHOOL

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the Member School contact information is provided to the

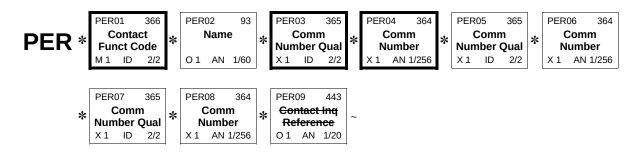
sponsor. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*SK\*\*TE\*8001234567~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PER01	366	Contact Fund Code identifying	tion Code the major duty or responsibility of the perso	<b>M 1</b> on or g	<b>ID</b> group na	<b>2/2</b> amed
			CODE	DEFINITION			
			SK	School Clerk			
SITUATIONAL	PER02	93	Name Free-form name		0 1	AN	1/60
			name is supp	e: Required if member school commu lied by the member. If not required b on guide, do not send.			ontact
			IMPLEMENTATION	NAME: Member School Communication	ns Co	ontact	Name
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX:</b> P0304				
			CODE	DEFINITION			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
REQUIRED	PER04	364	Communicati Complete comm applicable	on Number nunications number including country or area	X1 a code	AN when	1/256
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX:</b> P0506				
				Example: Required when a value is being report. If not required by this implements			
			CODE	DEFINITION			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER06	364	Communicati Complete comm applicable	on Number nunications number including country or area		<b>AN</b> when	1/256
			<b>SYNTAX:</b> P0506				
				E: Required when additional commun If not required by this implementation			

SITUATIONAL	ONAL PER07 365			tion Number Qualifier g the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0708				
				E: Required when a value is being re ent. If not required by this implement	•		
			CODE	DEFINITION			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER08	364	Communicate Complete communicate Complete communicate	tion Number munications number including country or a	X 1 rea code	AN when	1/256
			<b>SYNTAX</b> : P0708				
				E: Required when additional commo b. If not required by this implementa			
NOT USED	PER09	443	Contact Inqu	iry Reference	01	AN	1/20

## N3 - MEMBER SCHOOL STREET ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2100E — MEMBER SCHOOL

Segment Repeat: 1

**Usage: SITUATIONAL** 

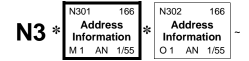
Situational Rule: Required when the member is enrolled in school and the school address

is provided to the sponsor by the member. If not required by this

implementation guide, do not send.

TR3 Example: N3\*P.O. Box 1234~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES				
REQUIRED	Ac	Address Information Address information	M 1	AN	1/55			
OLTHATIONAL		IMPLEMENTATION NAME: School Address Line						
SITUATIONAL	N302		Address Information Address information	01	AN	1/55		
		SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: School Address Line					

## N4 - MEMBER SCHOOL CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

**X12 Purpose:** To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

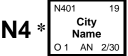
Loop: 2100E — MEMBER SCHOOL

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

## DIAGRAM













\* N407 1715 Country Sub Code X 1 ID 1/3

## **ELEMENT DETAIL**

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Member School City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X1 govern	<b>ID</b> nment a	<b>2/2</b> gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Member School State Code						
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuatio	<b>ID</b> on and I	<b>3/15</b> olanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Member School Postal Zone of	r ZIP C	Code				
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	ONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISO 3166.						
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not States of America, including its territories, or Ca country in N404 has administrative subdivisions limited to states, provinces, cantons, etc. If not rimplementation guide, do not send.	nada, such	and th	ne t not			
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

## **NM1 - CUSTODIAL PARENT**

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100F — CUSTODIAL PARENT Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the custodial parent of a minor dependent is someone

other than the subscriber. If not required by this implementation guide, do

not send.

TR3 Notes: 1. Any other situation, (examples: Guardianship, Legal Indemnity, Power

of Attorney, and/or Separation Agreements) would be handled under

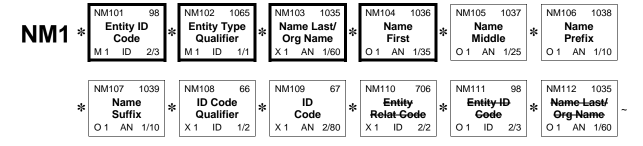
the Responsible Party NM1 segment.

TR3 Example: NM1\*S3\*1\*JONES\*MARY~

DEE

DATA

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	DES.	ELEMENT	NAME		ATTRIBUTES		
REQUIRED	NM101	98	Entity Identi	M 1	ID	2/3	
			Code identifyir individual	ng an organizational entity, a physical locatio	n, prop	erty or	an
			CODE	DEFINITION			
			53	Custodial Parent			

	•			***************************************				
REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity	M 1 ID 1/1				
			SEMANTIC: NM102 qualifies NM103.					
			CODE DEFINITION					
			1 Person					
REQUIRED	NM103	1035	Name Last or Organization Name Individual last name or organizational name	X 1 AN 1/60				
			syntax: C1203					
			IMPLEMENTATION NAME: Custodial Parent Last Nam	ne				
REQUIRED	NM104	1036	Name First Individual first name	O 1 AN 1/35				
			IMPLEMENTATION NAME: Custodial Parent First Name	ne				
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	O 1 AN 1/25				
			SITUATIONAL RULE: Required if supplied by member this implementation guide, do not send.	ber. If not required by				
			IMPLEMENTATION NAME: Custodial Parent Middle N	ame				
SITUATIONAL	TIONAL NM106	1038	Name Prefix Prefix to individual name	O 1 AN 1/10				
		SITUATIONAL RULE: Required if supplied by member this implementation guide, do not send.	ber. If not required by					
			IMPLEMENTATION NAME: Custodial Parent Name Pr	efix				
SITUATIONAL	NM107 1039	Name Suffix Suffix to individual name	O 1 AN 1/10					
			SITUATIONAL RULE: Required if supplied by member. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Custodial Parent Name Su	ıffix				
SITUATIONAL	NM108	66	Identification Code Qualifier Code designating the system/method of code structu Code (67)	X 1 ID 1/2 re used for Identification				
			<b>SYNTAX:</b> P0809					
			SITUATIONAL RULE: Required when a value is bein NM109 element. If not required by this imple not send.					
			CODE DEFINITION					
			34 Social Security Number					
			The social security number n Federally administered progr					
			ZZ Mutually Defined					
			Value is required if National I mandated for use. Otherwise					
			codes may be used.					

SITUATIONAL	NM109	67	Identification Code Code identifying a party or other code syntax: P0809	X 1	AN	2/80			
			SITUATIONAL RULE: Required when available, and allowed under confidentiality regulations. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Custodial Parent Identifier						
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2			
NOT USED	NM111	98	Entity Identifier Code	0 1	ID	2/3			
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60			

## PER - CUSTODIAL PARENT COMMUNICATIONS NUMBERS

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2100F — CUSTODIAL PARENT

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the Custodial Parent contact information is provided to the

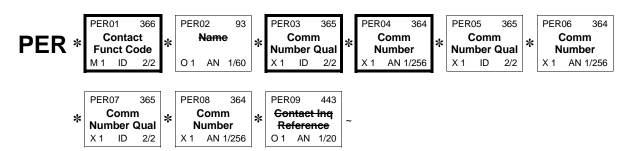
sponsor. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*PQ\*\*TE\*8001234567~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PER01	366	Contact Fun Code identifyin	action Code ng the major duty or responsibility of the pers	<b>M 1</b> on or g	<b>ID</b> group na	<b>2/2</b> amed
			CODE	DEFINITION			
			PQ	Parent or Guardian			
NOT USED	PER02	93	Name		0 1	AN	1/60
REQUIRED	PER03	365		tion Number Qualifier ng the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			
		WP	Work Phone Number				
REQUIRED	REQUIRED PER04 364			tion Number munications number including country or are	X1 a code	AN when	1/256
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		tion Number Qualifier ng the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0506				
				LE: Required when a value is being repent. If not required by this implement			
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			

	· · · · · · - ·			
SITUATIONAL	PER06	364	Communicate Complete complete applicable	tion Number X 1 AN 1/29 munications number including country or area code when
			<b>SYNTAX:</b> P0506	
				E: Required when additional communication numbers If not required by this implementation guide, do not
SITUATIONAL	TUATIONAL PER07 365			tion Number Qualifier X 1 ID 2/2 g the type of communication number
			<b>SYNTAX:</b> P0708	
				LE: Required when a value is being reported in the ent. If not required by this implementation guide, do n
			CODE	DEFINITION
			AP	Alternate Telephone
			BN	Beeper Number
			СР	Cellular Phone
			EM	Electronic Mail
			EX	Telephone Extension
			HP	Home Phone Number
			TE	Telephone
			WP	Work Phone Number
SITUATIONAL	PER08	364	Communicate Complete compapplicable	tion Number X 1 AN 1/29 munications number including country or area code when
			<b>SYNTAX</b> : P0708	
				LE: Required when additional communication numbers e. If not required by this implementation guide, do not
NOT USED	PER09	443	Contact Inqu	uiry Reference O 1 AN 1/2

## N3 - CUSTODIAL PARENT STREET ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2100F — CUSTODIAL PARENT

Segment Repeat: 1

**Usage: SITUATIONAL** 

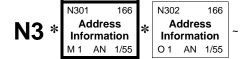
Situational Rule: Required when the custodial parent of a minor dependent is someone

other than the subscriber and the information is provided to the sponsor.

If not required by this implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

## **DIAGRAM**



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	res	
REQUIRED	EQUIRED N301 166	166	Address Information Address information	M 1	AN	1/55	
		MPLEMENTATION NAME: Custodial Parent Address Line					
SITUATIONAL	N302 166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Custodial Parent Address Line				

## N4 - CUSTODIAL PARENT CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

**X12 Purpose:** To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

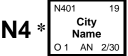
Loop: 2100F — CUSTODIAL PARENT

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

## DIAGRAM















## **ELEMENT DETAIL**

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Custodial Parent City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X1 govern	<b>ID</b> nment a	<b>2/2</b> gency				
			syntax: E0207							
			COMMENT: N402 is required only if city name (N401) is in the	e U.S.	or Cana	ıda.				
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.							
			IMPLEMENTATION NAME: Custodial Parent State Code							
			CODE SOURCE 22: States and Provinces							
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuation	<b>ID</b> on and b	<b>3/15</b> olanks				
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Custodial Parent Postal Zone or ZIP Code							
	SITUATIONAL NAMA 00		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	SITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3				
			SYNTAX: C0704							
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the alpha-2 country codes from Part 1 of ISO 3166.							
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2				
NOT USED	N406	310	Location Identifier	01	AN	1/30				
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3				
			syntax: E0207, C0704							
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the country subdivision codes from Part 2 o	f ISO	3166.					

## NM1 - RESPONSIBLE PERSON

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100G — RESPONSIBLE PERSON Loop Repeat: 13

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required to identify the person(s), other than the subscriber, who are

responsible for the member. If not required by this implementation guide,

do not send.

TR3 Example: NM1\*QD\*1\*CASE\*JOHN~

#### DIAGRAM













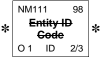














2/3

## **ELEMENT DETAIL**

REF. DATA
USAGE DES. ELEMENT NAME ATTRIBUTES

REQUIRED NM101 98 Entity Identifier Code

Entity Identifier Code M 1 ID

Code identifying an organizational entity, a physical location, property or an individual

	CODE	DEFINITION
6Y		Case Manager
9K		Key Person
E1		Person or Other Entity Legally Responsible for a Child
		Used to identify a legal indemnity situation.
		This code is used when a Qualified Medical Child
		Support Order (QMSCO) is present.

			EI	Executor of Estate				
				This is used when the subscriber the executor/responsible party is surviving spouse.				
			EXS	Ex-spouse				
				This is used to identify a separate separation agreement, or that the divorced spouse and self responsuSED to identify the custodial pachildren after a divorce.	mem sible.	ber is t This is	he NOT	
			GB	Other Insured				
			GD	Guardian				
			J6	Power of Attorney				
			LR	Legal Representative				
			QD	Responsible Party				
			<b>S</b> 1	Parent				
			TZ	Significant Other				
			X4	Spouse				
REQUIRED	NM102	1065	Entity Type Qualifying to		M 1	ID	1/1	
			SEMANTIC: NM102	2 qualifies NM103.				
			CODE	DEFINITION				
			1	Person				
REQUIRED	NM103	1035		Organization Name me or organizational name	X 1	AN	1/60	
			<b>SYNTAX</b> : C1203					
			IMPLEMENTATION N	IAME: Responsible Party Last or Org	anizat	ion Na	me	
SITUATIONAL	NM104	1036	Name First Individual first na	nme	0 1	AN	1/35	
			SITUATIONAL RULE: Required when NM102 is equal to "1" (person) and the person has a first name. If not required by this implementation guide, do not send.					
			IMPLEMENTATION N	AME: Responsible Party First Name				
SITUATIONAL	NM105	1037	Name Middle Individual middle	name or initial	0 1	AN	1/25	
				: Required if supplied by member. I ntation guide, do not send.	f not i	equire	d by	
			IMPLEMENTATION N	IAME: Responsible Party Middle Nam	ie			
SITUATIONAL	NM106	1038	Name Prefix Prefix to individu	al name	0 1	AN	1/10	
			SITUATIONAL RULE: Required if supplied by member. If not required by this implementation guide, do not send.					
			IMPLEMENTATION N	IAME: Responsible Party Name Prefix	K			

TECHNICAL REPOR	IVIIFES				KESFU	NOIDLL	FERSON	
SITUATIONAL	NM107	1039		ial name E: Required if supplied by memb ntation guide, do not send.		AN require	1/10 d by	
			IMPLEMENTATION I	NAME: Responsible Party Suffix N	Name			
SITUATIONAL	NM108	66		Code Qualifier  g the system/method of code structure	<b>X 1</b> re used for I	<b>ID</b> dentifica	<b>1/2</b> ation	
				e: Required when a value is bein ant. If not required by this imple				
			CODE	DEFINITION				
			34	Social Security Number				
				The social security number n Federally administered progr or CHAMPUS/TRICARE.	_		•	
			ZZ	Mutually Defined				
				Value is required if National I mandated for use. Otherwise codes may be used.				
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80	
			<b>SYNTAX</b> : P0809					
			SITUATIONAL RULE: Required when available, and allowed under confidentiality regulations. If not required by this implementation guide, do not send.					
			IMPLEMENTATION I	NAME: Responsible Party Identific	er			
NOT USED	NM110	706	Entity Relatio	nship Code	X 1	ID	2/2	
NOT USED	NM111	98	Entity Identifi	er Code	01	ID	2/3	
NOT USED	NM112	1035	Name Last or	Organization Name	0 1	AN	1/60	

## PER - RESPONSIBLE PERSON COMMUNICATIONS NUMBERS

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2 P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2100G — RESPONSIBLE PERSON

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when the Responsible Person contact information is provided to

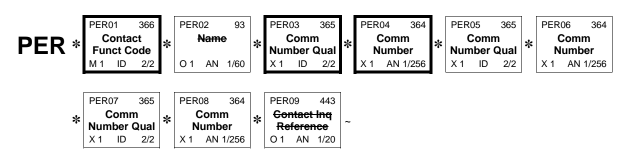
the sponsor. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*RP\*\*HP\*8015554321~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
REQUIRED	PER01	366	Contact Function Code M 1 ID  Code identifying the major duty or responsibility of the person or group name				
			CODE	DEFINITION			
			RP	Responsible Person			
NOT USED	PER02	93	Name	•	01	AN	1/60
REQUIRED	EQUIRED PER03 365			on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			
			WP	Work Phone Number			
REQUIRED	PER04	364	Communication Complete communication Complete communication	on Number unications number including country or are	X1 a code	<b>AN</b> when	1/256
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			<b>SYNTAX:</b> P0506				
				Required when a value is being reput. If not required by this implement			
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			
			WP	Work Phone Number			

				<u></u>	• · · · · · · · · · · · · · · · · · · ·				
SITUATIONAL	ITUATIONAL PER06		Communicate Complete communicate applicable	tion Number munications number including country	X 1 AN or area code when	1/256			
			<b>SYNTAX:</b> P0506						
			SITUATIONAL RUL	.E: Required when additional con	nmunication nu	mbers			
				e. If not required by this impleme					
SITUATIONAL	PER07 365	365		tion Number Qualifier g the type of communication number	X 1 ID	2/2			
			<b>SYNTAX</b> : P0708						
				E: Required when a value is beir ent. If not required by this imple					
			CODE	DEFINITION					
			AP	Alternate Telephone					
			BN	Beeper Number					
			СР	Cellular Phone					
			EM	Electronic Mail					
			EX	Telephone Extension					
			FX	Facsimile					
			HP	<b>Home Phone Number</b>					
			TE	Telephone					
			WP	Work Phone Number					
SITUATIONAL	PER08	364		Communication Number X 1 AN 1/256 Complete communications number including country or area code when applicable					
			<b>SYNTAX</b> : P0708						
				E: Required when additional con If not required by this impleme					
NOT USED	PER09	443	Contact Inqu	uiry Reference	O1 AN	1/20			

## N3 - RESPONSIBLE PERSON STREET ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2100G — RESPONSIBLE PERSON

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when there is a person other than the subscriber who is

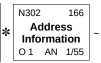
responsible for the member and the responsible person's address is provided to the sponsor. If not required by this implementation guide, do

not send.

TR3 Example: N3\*50 ORCHARD STREET~

## DIAGRAM

N301 166
Address
Information
M 1 AN 1/55



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	QUIRED N301 166	166	Address Information Address information	M 1	AN	1/55		
		IMPLEMENTATION NAME: Responsible Party Address Line						
SITUATIONAL	N302 166	Address Information Address information	01	AN	1/55			
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Responsible Party Address Lin	ie				

# N4 - RESPONSIBLE PERSON CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

**X12 Purpose:** To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

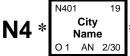
Loop: 2100G — RESPONSIBLE PERSON

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

## DIAGRAM













\* | N407 | 1715 | Country Sub | Code | X 1 | ID | 1/3 |

## **ELEMENT DETAIL**

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Responsible Person City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X1	<b>ID</b> ment a	<b>2/2</b> gency				
			SYNTAX: E0207							
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.							
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Responsible Person State Coo	le						
			CODE SOURCE 22: States and Provinces							
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 nctuatio	<b>ID</b> on and I	<b>3/15</b> olanks				
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Responsible Person Postal Zone or ZIP Code							
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	ITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3				
			SYNTAX: C0704							
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the alpha-2 country codes from Part 1 of ISO 3166.							
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2				
NOT USED	N406	310	Location Identifier	01	AN	1/30				
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3				
			syntax: E0207, C0704							
	SITUATIONAL RULE: Required when the address is not in the States of America, including its territories, or Canada, a country in N404 has administrative subdivisions such a limited to states, provinces, cantons, etc. If not require implementation guide, do not send.					ne t not				
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the country subdivision codes from Part 2 of	f ISO	3166.					

## NM1 - DROP OFF LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2100H — DROP OFF LOCATION Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

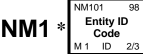
Situational Rule: Required when member has requested shipments to be sent to an address

other then their residence or mailing. If not required by this

implementation guide, do not send.

TR3 Example: NM1\*45\*1\*CASE\*JOHN~

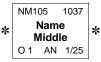
#### DIAGRAM



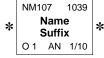








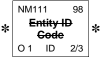














## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	UTES
REQUIRED	NM101	98	Entity Identification Code identifying individual	M 1 on, prop	<b>ID</b> erty or	<b>2/3</b> an	
			CODE	DEFINITION			
			45	Drop-off Location			
REQUIRED	NM102	1065	Entity Type Code qualifying	<b>Qualifier</b> g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			

I ECHNICAL REPOR	I • ITPE 3			DROP	OFF L	OCATION			
SITUATIONAL NM103 10		1035	Name Last or Organization Name Individual last name or organizational name	X 1	AN	1/60			
			SYNTAX: C1203						
			SITUATIONAL RULE: Required if supplied by the men by this implementation guide, do not send.	nber. If i	not req	uired			
SITUATIONAL	NM104	1036	Name First Individual first name	0 1	AN	1/35			
			SITUATIONAL RULE: Required if supplied by the men by this implementation guide, do not send.	nber. If ı	not req	uired			
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	01	AN	1/25			
			SITUATIONAL RULE: Required if supplied by the member. If not required by this implementation guide, do not send.						
SITUATIONAL	NM106	1038	Name Prefix Prefix to individual name	01	AN	1/10			
			SITUATIONAL RULE: Required if supplied by the member. If not required by this implementation guide, do not send.						
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	01	AN	1/10			
			SITUATIONAL RULE: Required if supplied by the member. If not required by this implementation guide, do not send.						
NOT USED	NM108	66	Identification Code Qualifier	X 1	ID	1/2			
NOT USED	NM109	67	Identification Code	X 1	AN	2/80			
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2			
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3			
NOT USED	NM112	1035	Name Last or Organization Name	0 1	AN	1/60			
			-						

## **N3 - DROP OFF LOCATION STREET ADDRESS**

X12 Segment Name: Party Location

**X12 Purpose:** To specify the location of the named party

Loop: 2100H — DROP OFF LOCATION

Segment Repeat: 1

**Usage: SITUATIONAL** 

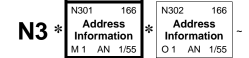
Situational Rule: Required when member has requested shipments to be sent to an address

other than their residence or mailing. If not required by this

implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES	
REQUIRED	N301 1	166	Address Information Address information	M 1	AN	1/55	
			IMPLEMENTATION NAME: Drop Off Location Address Line				
SITUATIONAL	UATIONAL N302 16	166	Address Information Address information	01	AN	1/55	
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Drop Off Location Address Line				

## N4 - DROP OFF LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

**X12 Purpose:** To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

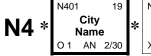
Loop: 2100H — DROP OFF LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

## DIAGRAM















## **ELEMENT DETAIL**

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Drop Off Location City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	ID nment a	<b>2/2</b> gency		
			SYNTAX: E0207					
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.					
			SITUATIONAL RULE: Required when the address is in to America, including its territories, or Canada. If no implementation guide, do not send.					
			IMPLEMENTATION NAME: Drop Off Location State Code					
			CODE SOURCE 22: States and Provinces					
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuation	<b>ID</b> on and b	<b>3/15</b> blanks		
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Drop Off Location Postal Zone or ZIP Code					
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes					
SITUATIONAL N404	N404	4 26	Country Code Code identifying the country	X 1	ID	2/3		
			syntax: C0704					
			States of America. If not required by this implementation guide, do not send.					
			CODE SOURCE 5: Countries, Currencies and Funds					
			Use the alpha-2 country codes from Part 1 of ISO 3166.					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2		
NOT USED	N406	310	Location Identifier	01	AN	1/30		
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3		
			syntax: E0207, C0704					
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.					
			CODE SOURCE 5: Countries, Currencies and Funds					
			Use the country subdivision codes from Part 2 of ISO 3166.					

## **DSB - DISABILITY INFORMATION**

X12 Segment Name: Disability Information

X12 Purpose: To supply disability information

X12 Syntax: 1. P0708

If either DSB07 or DSB08 is present, then the other is required.

Loop: 2200 — DISABILITY INFORMATION Loop Repeat: >1

Segment Repeat: 1

**Usage: SITUATIONAL** 

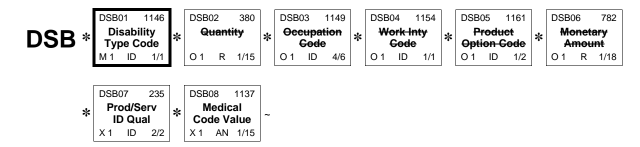
Situational Rule: Required when enrolling a disabled member or when disability

information about an existing member is added or changed. If not required

by this implementation guide, do not send.

TR3 Example: DSB\*2\*\*\*\*\*DX\*585~

## DIAGRAM



## **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DSB01	1146	<b>Disability Type Code</b> Code identifying the disability status of the individual		M 1	ID	1/1
			CODE	DEFINITION			
			1	Short Term Disability			
			2	Long Term Disability			
			3	Permanent or Total Disability			
			4	No Disability			
NOT USED	DSB02	380	Quantity		01	R	1/15
NOT USED	DSB03	1149	Occupation C	ode	0 1	ID	4/6
NOT USED	DSB04	1154	Work Intensit	y Code	01	ID	1/1
NOT USED	DSB05	1161	Product Option	on Code	01	ID	1/2
NOT USED	DSB06	782	Monetary Am	ount	01	R	1/18

#### **SITUATIONAL DSB07** 235 2/2 **Product/Service ID Qualifier** X1 ID

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

**SYNTAX:** P0708

SITUATIONAL RULE: Required when a value is being reported in the DSB08 element. If not required by this implementation guide, do not send.

## IMPLEMENTATION NAME: Product or Service ID Qualifier

DEFINITION				
International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) - Diagnosis				
code source 131: International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM)  Mutually Defined				
To be used for the International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM) - Diagnosis.				
CODE SOURCE: 896 International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS)				

**SITUATIONAL** DSB08 1137

#### **Medical Code Value**

X1 AN 1/15

Code value for describing a medical condition or procedure

**SYNTAX:** P0708

SEMANTIC: DSB08 is the functional status code for the disability.

SITUATIONAL RULE: Required when called for in the insurance contract between the sponsor and payer and allowed by federal and state regulations. If not required by this implementation guide, do not

IMPLEMENTATION NAME: Diagnosis Code

# **DTP - DISABILITY ELIGIBILITY DATES**

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2200 — DISABILITY INFORMATION

Segment Repeat: 2

**Usage: SITUATIONAL** 

Situational Rule: Required when enrolling a disabled member or when disability dates

change for an existing member, and the disability dates are known by the sponsor. If not required by this implementation guide, do not send.

TR3 Notes: 1. This segment is used to send the first and last date of disability.

TR3 Example: DTP\*360\*D8\*19961001~

#### DIAGRAM







#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3
			IMPLEMENTATION N	IMPLEMENTATION NAME: Date Time Qualifier			
			CODE	CODE DEFINITION			
			360	Initial Disability Period Start			
			361	Initial Disability Period End			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID 2/3 Code indicating the date format, time format, or date and time format				
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ar in DT	P03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	IMDD		
REQUIRED	DTP03	1251	Date Time Period M 1 Expression of a date, a time, or range of dates, times or dates and				1/35
			IMPLEMENTATION N	IAME: Disability Eligibility Date			

### **HD - HEALTH COVERAGE**

X12 Segment Name: Health Coverage

X12 Purpose: To provide information on health coverage

Loop: 2300 — HEALTH COVERAGE Loop Repeat: 99

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when enrolling a new member or when adding, updating,

removing coverage or auditing an existing member. If not required by this

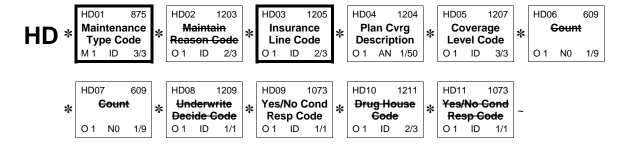
implementation guide, do not send.

TR3 Notes: 1. Refer to section 1.10.5 "Termination" for additional information

relative to removing a member's coverage.

TR3 Example: HD\*021\*\*HLT\*PLAN A BCD\*FAM~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	_	ATTRIBU	TES
REQUIRED	HD01	875	Maintenance Type Code	M 1	ID	3/3
			Code identifying the specific type of item maintenance			

Required to identify the specific type of item maintenance.

C	ODE	DEFINITION
001		Change
002		Delete
		Use this code for deleting an incorrect coverage record.
021		Addition
024		Cancellation or Termination
		Use this code for cancelling/terminating a coverage.
025		Reinstatement
026		Correction
		This code is used to correct an incorrect record.

			030	Audit or Compare			
			032	<b>Employee Information Not Applic</b>	Information Not Applicable		
				Certain situations, such as militar CHAMPUS/TRICARE, classify the ineligible for coverage or benefits dependents of the subscribers ar coverage or benefits under the su Subscriber identifying elements a accurately identify dependents.	subso s. How e still ubscril	criber a ever, eligible per.	for
NOT USED	HD02	1203	Maintenance F	Reason Code	0 1	ID	2/3
REQUIRED	HD03	1205		a group of insurance products	01	ID	2/3
			CODE	DEFINITION			
			AG	Preventative Care/Wellness			
			АН	24 Hour Care			
			AJ	Medicare Risk			
			AK	Mental Health			
			DCP	Dental Capitation			
				This identifies a dental managed (DMO).	care o	rganiza	ition
			DEN	Dental			
			EPO	<b>Exclusive Provider Organization</b>			
			FAC	Facility			
			HE	Hearing			
			HLT	Health			
				Includes both hospital and profes	siona	l cover	age.
			НМО	Health Maintenance Organization			
			LTC	Long-Term Care			
			LTD	Long-Term Disability			
			MM	Major Medical			
			MOD	Mail Order Drug			
			PDG	Prescription Drug			
			POS	Point of Service			
			PPO	Preferred Provider Organization			
			PRA	Practitioners			
			STD	Short-Term Disability			
			UR	Utilization Review			
			VIS	Vision			
SITUATIONAL	HD04	1204	Plan Coverage A description or r	e Description number that identifies the plan or coverage	<b>01</b>	AN	1/50
			SITUATIONAL RULE:	Required when additional informa	tion is	neede	d to

SITUATIONAL RULE: Required when additional information is needed to describe the exact type of coverage being provided. If not required by this implementation guide, do not send.

0 1 ID

1/1

NOT USED

HD11

1073

HEALTH COVERAGE				ASC X12N • INSC TECH	NICAL R		
SITUATIONAL	HD05	HD05 1207	Coverage L Code indicatir	evel Code  ng the level of coverage being provided for	O 1 this insur	<b>ID</b> red	3/3
			between the	DLE: Required when called for in the e sponsor and payer and allowed b . If not required by this implementa	y federa	l and s	tate
			See section information	1.4.6, Coverage Levels and Depen	dents, fo	or addi	tional
			CODE	DEFINITION			
			CHD	Children Only			
			DEP	Dependents Only			
			E1D	Employee and One Dependent			
				For this code, the dependent is dependent. This code is not us of Employee and Spouse. See	ed for id	entifica	ation
			E2D	Employee and Two Dependents	3		
			E3D	Employee and Three Dependen	its		
			E5D	Employee and One or More Dep	pendent	S	
			E6D	Employee and Two or More De	pendent	S	
			E7D	Employee and Three or More D	epender	nts	
			E8D	Employee and Four or More De	pendent	:s	
			E9D	Employee and Five or More De	pendent	s	
			ECH	Employee and Children			
			EMP	Employee Only			
			ESP	Employee and Spouse			
			FAM	Family			
			IND	Individual			
			SPC	Spouse and Children			
			SPO	Spouse Only			
NOT HOED			TWO	Two Party			
NOT USED	HD06	609	Count		0 1	N0	1/9
NOT USED	HD07	609	Count		0 1	N0	1/9
NOT USED	HD08	1209	Underwritin	g Decision Code	01	ID	1/1
SITUATIONAL	HD09	1073		ndition or Response Code ng a Yes or No condition or response	0 1	ID	1/1
			late enrollee,	09 is a late enrollee indicator. A "Y" value i which can result in a reduction of benefits; a regular enrollee.			
				LE: Required when there is a need t a late enrollee. If not required by th ot send.	_		tion
			IMPLEMENTATIO	N NAME: Late Enrollment Indicator			
NOT USED	HD10	1211	Drug House	e Code	01	ID	2/3
				<del></del>	<b>J</b> .		_, _

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Yes/No Condition or Response Code

# **DTP - HEALTH COVERAGE DATES**

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

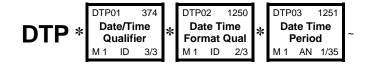
Loop: 2300 — HEALTH COVERAGE

Segment Repeat: 6

Usage: REQUIRED

TR3 Example: DTP\*348\*D8\*19961001~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qualifier	M 1	ID	3/3
			Code specifying type of date or time, or both date and time			

IMPLEMENTATION NAME: Date Time Qualifier							
CODE	DEFINITION						
300	Enrollment Signature Date						
303	Maintenance Effective						
	This is the effective date of a change where a member's coverage is not being added or removed.						
343	Premium Paid to Date End						
348	Benefit Begin						
	This is the effective date of coverage. This code must always be sent when adding or reinstating coverage.						
349	Benefit End						
	The termination date represents the last date of coverage in which claims will be paid for the individual being terminated. For example, if a date of 02/28/2001 is passed then claims for this individual will be paid through 11:59 p.m. on 2/28/01.						
543	Last Premium Paid Date						
695	Previous Period						
	This value is only to be used when reporting Previous Coverage Months.						

REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID  Code indicating the date format, time format, or date and time format  SEMANTIC: DTP02 is the date or time or period format that will appear in DTI					
			CODE	DEFINITION				
			D8 Date Expressed in Format CCYYMMDD					
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD				
				This value is only to be used when reporting Previous Coverage Months.				
REQUIRED	DTP03	1251	Date Time Po	eriod M 1 AN 1/35 a date, a time, or range of dates, times or dates and times	5			
			IMPLEMENTATION	NAME: Coverage Period				

# **AMT - HEALTH COVERAGE POLICY**

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2300 — HEALTH COVERAGE

Segment Repeat: 9

**Usage: SITUATIONAL** 

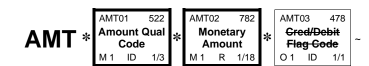
Situational Rule: Required when such transmission is required under the insurance

contract between the sponsor and the payer. If not required by this

implementation guide, do not send.

TR3 Example: AMT\*C1\*20~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	AMT01	522	Amount Qua Code to qualify		M 1	ID	1/3
			В9				
				This will contain any co-insurance.  The option of adjusting this amount actual co-insurance can be defined to contract.	unt to	produ	ce the
			C1	Co-Payment Amount			
			D2	<b>Deductible Amount</b>			
			EBA	<b>Expected Expenditure Amount</b>			
			FK	Other Unlisted Amount			
			P3	Premium Amount			
			R	Spend Down			
REQUIRED	AMT02	782	Monetary An Monetary amou		M 1	R	1/18
			IMPLEMENTATION	NAME: Contract Amount			
NOT USED	AMT03	478	Credit/Debit	Flag Code	01	ID	1/1

# **REF - HEALTH COVERAGE POLICY NUMBER**

X12 Segment Name: Reference Information

**X12 Purpose:** To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — HEALTH COVERAGE

Segment Repeat: 14

**Usage: SITUATIONAL** 

Situational Rule: Required when such transmission is required under the insurance

contract between the sponsor and the payer. If not required by this

implementation guide, do not send.

TR3 Example: REF\*1L\*123456~

#### **DIAGRAM**









#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
17	Client Reporting Category
1L	Group or Policy Number
	Required when a group number that applies to this individual's participation in the coverage passed in this HD loop is required by the terms of the contract between the sponsor (sender) and payer (receiver); if not required may be sent at the sender's discretion.
9V	Payment Category
CE	Class of Contract Code
E8	Service Contract (Coverage) Number
M7	Medical Assistance Category
PID	Program Identification Number
RB	Rate code number
Х9	Internal Control Number
XM	Issuer Number
XX1	Special Program Code

			XX2 ZX ZZ	Service Area Code County Code Mutually Defined Use this code for the Payment P	
REQUIRED	REF02	127	Reference Ide	(Annual or Quarterly) until a star assigned.	X 1 AN 1/50
	KLI 02	121	Reference inform	nation as defined for a particular Transac e Identification Qualifier	
			<b>SYNTAX</b> : R0203		
			IMPLEMENTATION N	NAME: Member Group or Policy Num	nber
NOT USED	REF03	352	Description		X 1 AN 1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01

# **REF - PRIOR COVERAGE MONTHS**

X12 Segment Name: Reference Information

**X12 Purpose:** To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — HEALTH COVERAGE

Segment Repeat: 1

**Usage: SITUATIONAL** 

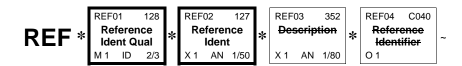
Situational Rule: Required when the portability provisions of the Health Insurance

Portability and Accountability Act require reporting of the number of months of prior health coverage that meet the certification requirements

of the Act.

TR3 Example: REF\*QQ\*0~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	REF01			entification Qualifier the Reference Identification	M 1	ID	2/3		
			CODE	DEFINITION					
			QQ	Unit Number					
				This code is used in this impleme indicate that the value in REF02 is required under the portability pro	s the r	espon	se		
REQUIRED REF	REF02	REF02 127		entification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified		
			<b>SYNTAX</b> : R0203						
			NAME: Prior Coverage Month Count						
			Indicator identifying the number of prior months insurance coverage that may apply under the portability provisions of the Health Insurance Portability and Accountability Act.						
			This field will contain the number of months of prior health insurance coverage that meets the portability requirements of the HIPAA certification requirements. To be sent on new enrollments						

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when available.

NOT USED REF03 352 Description X 1 AN 1/80 NOT USED REF04 C040 REFERENCE IDENTIFIER O 1

# **IDC - IDENTIFICATION CARD**

X12 Segment Name: Identification Card

X12 Purpose: To provide notification to produce replacement identification card(s)

Loop: 2300 — HEALTH COVERAGE

Segment Repeat: 3

**Usage: SITUATIONAL** 

Situational Rule: Required when requesting the production of an identification card as the

result of an enrollment add, change, or statement. If not required by this

implementation guide, do not send.

TR3 Notes: 1. An enrollment statement refers to a situation where no change is

being made to the enrollment except to request a replacement ID card.

**Prescription Drug Service Drug Insurance** 

TR3 Example: IDC\*12345\*H~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES		
REQUIRED	IDC01			e Description number that identifies the plan or coverage	M 1	AN	1/50		
			If no additiona single zero.	al information is needed, this eleme	nt wil	l be sei	nt as a		
REQUIRED	IDC02	1215		Card Type Code the type of identification card	M 1	ID	1/1		
			This code is used to identify that the card issued will be specific to the coverage identified in the related HD segment.						
			CODE	DEFINITION					
			D	Dental Insurance					
			Н	Health Insurance					

SITUATIONAL IDC03 380 01 R Quantity 1/15 Numeric value of quantity SEMANTIC: IDC03 is the number of cards being requested. SITUATIONAL RULE: Required if the number of card requests is greater than 1. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Identification Card Count Only non-negative integer values are to be sent. SITUATIONAL IDC04 306 **Action Code** ID 1/2 01 Code indicating type of action **SEMANTIC:** IDC04 is the reason for the card being requested, i.e., add or a change.

SITUATIONAL RULE: Required if the sender knows the reason for the card request. If not required by this implementation guide, do not send.

CODE	DEFINITION
1	Add
2	Change (Update)
RX	Replace
	Use when requesting replacement cards with no change to data.

# LX - PROVIDER INFORMATION

X12 Segment Name: Transaction Set Line Number

X12 Purpose: To reference a line number in a transaction set

**X12 Set Notes:** 1. Loop 2310 contains information about the primary care providers for the

subscriber or the dependent, and about the beneficiaries of any employer-

sponsored life insurance for the subscriber.

Loop: 2310 — PROVIDER INFORMATION Loop Repeat: 30

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required to provide information about the primary care or capitated

physicians and pharmacies chosen by the enrollee in a managed care plan when that selection is made through the sponsor. If not required by

this implementation guide, do not send.

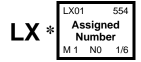
TR3 Notes: 1. Use one iteration of the loop to identify each applicable health care

service provider.

2. The primary care provider effective date is defaulted to the effective date of the product identified in the DTP segment of the 2300 loop. When an enrollee switches from one primary care provider to another through the sponsor, the new provider must be listed with the effective date of change.

TR3 Example: LX\*1~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTI	ES
REQUIRED	LX01	554	Assigned Number	M 1	N0	1/6
			Number assigned for differentiation within a transaction set			

This is a sequential number representing the number of loops for this insured person. Begin with 1 for each insured person.

### NM1 - PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:
 Either NM1 or N1 will be included depending on whether an individual or organization is being specified.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310 — PROVIDER INFORMATION

Segment Repeat: 1

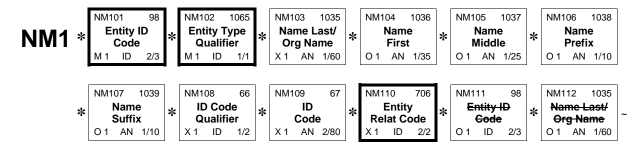
Usage: REQUIRED

TR3 Notes:

 The National Provider ID must be passed in NM109. Until that ID is available, the Federal Taxpayer's Identification Number or another identification number that is necessary to identify the entity must be sent if available. If the identification number is not available then the Provider's Name must be passed using elements NM103 through NM107 as outlined in segment note 2.

TR3 Example: NM1\*P3\*1\*\*\*\*\*SV\*25341234567\*25~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	DES.	ELEMENT	NAME			ATTRIBU	TES
REQUIRED NM10	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical locatio individual			<b>ID</b> erty or a	<b>2/3</b> an
			CODE	DEFINITION			
			1X	Laboratory			
			3D	Obstetrics and Gynecology Facility	ty		

			80 FA OD P3	Hospital Facility Doctor of Optometry Primary Care Provider					
			QA QN	Pharmacy Dentist					
			Y2	Managed Care Organization					
REQUIRED	NM102	1065	Entity Type Q Code qualifying	-	M 1	ID	1/1		
			SEMANTIC: NM10	2 qualifies NM103.					
			CODE	DEFINITION					
			1	Person					
			2	Non-Person Entity					
SITUATIONAL	NM103	03 1035		Organization Name ame or organizational name	X 1	AN	1/60		
			<b>SYNTAX</b> : C1203						
			sponsor is no	e: Required when NM102 is equal to tot able to provide the standard ID in the standard ID in the standard	n elem	ent NM			
			IMPLEMENTATION	NAME: Provider Last or Organization	Name				
SITUATIONAL	NM104	1036	Name First Individual first na	ame	01	AN	1/35		
			SITUATIONAL RULE: Required when NM102 is equal to '1' and the sponsor is not able to provide the standard ID in element NM109. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	NAME: Provider First Name					
SITUATIONAL	NM105	1037	Name Middle Individual middle	e name or initial	01	AN	1/25		
			SITUATIONAL RULE: Required when NM102 is equal to '1' and the sponsor is not able to provide the standard ID in element NM109 and has this information. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	NAME: Provider Middle Name					
SITUATIONAL	NM106	1038	Name Prefix Prefix to individu	ual name	01	AN	1/10		
			SITUATIONAL RULE: Required when NM102 is equal to '1' and the sponsor is not able to provide the standard ID in element NM109 and has this information. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	NAME: Provider Name Prefix					

TECHNICAL REPOR	I • IYPE 3			PROVIDER NA
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	O 1 AN 1/10
			situational rule: Required when NM is not able to provide the standard this information. If not required by not send.	d ID in element NM109 and has
			IMPLEMENTATION NAME: Provider Name	Suffix
SITUATIONAL	NM108	08 66	Identification Code Qualifier Code designating the system/method of Code (67) SYNTAX: P0809	X 1 ID 1/2 code structure used for Identification
			SITUATIONAL RULE: Required for provide territories when the provider has a this implementation guide, do not	received an NPI. If not required b
			CODE DEFINITION	
			34 Social Security Nu	mber
			_	number may not be used for an ered programs such as Medicare ARE.
			FI Federal Taxpayer's	Identification Number
			SV Service Provider N	umber
			This is a number a identify a provider.	ssigned by the payer used to
			XX Centers for Medica National Provider I	re and Medicaid Services dentifier
			code source 537: Cent National Provider Ident	ters for Medicare and Medicaid Service
SITUATIONAL	NM109	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
			SYNTAX: P0809	
			SITUATIONAL RULE: Required for provide territories when the provider has a this implementation guide, do not	received an NPI. If not required b
			IMPLEMENTATION NAME: Provider Identifi	er
REQUIRED	NM110	706	Entity Relationship Code Code describing entity relationship	X 1 ID 2/2
			SYNTAX: C1110	
			COMMENT: NM110 and NM111 further defi	ine the type of entity in NM101.
			This element indicates whether or patient of the provider.	not the member is an existing
			CODE DEFINITION	
			25 Established Patien	t
			26 Not Established Pa	
			72 Unknown	
NOT USED	NM111	98	Entity Identifier Code	O 1 ID 2/3
			•	

# **N3 - PROVIDER ADDRESS**

X12 Segment Name: Party Location

**X12 Purpose:** To specify the location of the named party

Loop: 2310 — PROVIDER INFORMATION

Segment Repeat: 2

**Usage: SITUATIONAL** 

Situational Rule: Required when the location of the named provider needs to be reported. If

not required by this implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

#### DIAGRAM

N301 166
Address
Information
M 1 AN 1/55



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES	
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55	
			IMPLEMENTATION NAME: Provider Address Line				
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55	
			SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Provider Address Line				

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#### **SEGMENT DETAIL**

# N4 - PROVIDER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

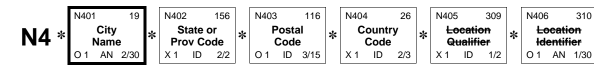
Loop: 2310 — PROVIDER INFORMATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

#### DIAGRAM





#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES	
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30
			<b>COMMENT:</b> A combination of either N401 through N404, or N adequate to specify a location.	405 ar	nd N406	may be
			IMPLEMENTATION NAME: Provider City Name			
SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate SYNTAX: E0207 COMMENT: N402 is required only if city name (N401) is in the		·	,
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.			
			IMPLEMENTATION NAME: Provider State Code			
			CODE SOURCE 22: States and Provinces			

	•							
SITUATIONAL	N403	N403 116	Postal Code Code defining international postal zone code excluding (zip code for United States)	O 1 punctuation	<b>ID</b> on and I	<b>3/15</b> blanks		
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, o exists for the country in N404. If not required k implementation guide, do not send.	r when a				
			IMPLEMENTATION NAME: Provider Postal Zone or ZIP	Code				
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes					
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3		
			syntax: C0704					
		SITUATIONAL RULE: Required when the address is o States of America. If not required by this imple not send.						
		CODE SOURCE 5: Countries, Currencies and Funds						
		Use the alpha-2 country codes from Part 1 of ISO 3166.						
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2		
NOT USED	N406	310	Location Identifier	01	AN	1/30		
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3		
			<b>SYNTAX:</b> E0207, C0704					
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.					
			CODE SOURCE 5: Countries, Currencies and Funds					

Use the country subdivision codes from Part 2 of ISO 3166.

# PER - PROVIDER COMMUNICATIONS NUMBERS

X12 Segment Name: Administrative Communications Contact

**X12 Purpose:** To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2310 — PROVIDER INFORMATION

Segment Repeat: 2

**Usage: SITUATIONAL** 

Situational Rule: Required when the Provider contact information is provided to the

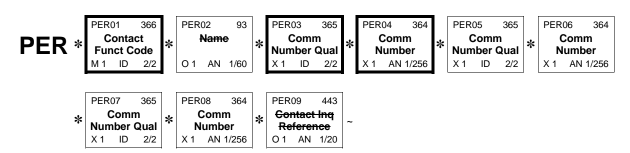
sponsor. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number always includes the area code and phone number using the format AAABBBCCCC, where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525).

TR3 Example: PER\*IC\*\*HP\*8015554321~

#### **DIAGRAM**



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PER01	366	Contact Fun Code identifyin	ction Code  g the major duty or responsibility of the pers	<b>M 1</b> on or (	<b>ID</b> group na	<b>2/2</b> amed
			CODE	DEFINITION			
			IC	Information Contact			
NOT USED	PER02	93	Name		0 1	AN	1/60
REQUIRED	PER03	365		tion Number Qualifier g the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
		TE	Telephone				
		WP	Work Phone Number				
REQUIRED PER04	364	Communica Complete com applicable	tion Number munications number including country or are	X1 a code	AN when	1/256	
			<b>SYNTAX</b> : P0304				
SITUATIONAL	PER05	365		tion Number Qualifier g the type of communication number	X 1	ID	2/2
			<b>SYNTAX:</b> P0506				
				LE: Required when a value is being repent. If not required by this implement			
			CODE	DEFINITION			
			AP	Alternate Telephone			
			BN	Beeper Number			
			BN CP	Beeper Number Cellular Phone			
			СР	Cellular Phone			
			CP EM	Cellular Phone Electronic Mail			
			CP EM EX	Cellular Phone Electronic Mail Telephone Extension			
			CP EM EX FX	Cellular Phone Electronic Mail Telephone Extension Facsimile			

SITUATIONAL	L PER06	PER06 364	Communicate Complete communicate applicable	tion Number munications number including country or	<b>X 1</b> r area code	AN e when	1/256
			<b>SYNTAX:</b> P0506				
				E: Required when additional comi E. If not required by this implemen			
SITUATIONAL	PER07	365		tion Number Qualifier g the type of communication number	X 1	ID	2/2
			<b>SYNTAX:</b> P0708				
				LE: Required when a value is being ent. If not required by this implem	-		
			CODE	DEFINITION			
		AP	Alternate Telephone				
			BN	Beeper Number			
			СР	Cellular Phone			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			HP	Home Phone Number			
			TE	Telephone			
			WP	Work Phone Number			
SITUATIONAL	PER08	364	Communicate Complete communicate Complete communicate Complete communicate Complete communicate Complete Comple	tion Number munications number including country or	X 1 r area code	AN e when	1/256
			<b>SYNTAX</b> : P0708				
				LE: Required when additional comi e. If not required by this implemen			
NOT USED	PER09	443	Contact Inqu	uiry Reference	0 1	AN	1/20

# PLA - PROVIDER CHANGE REASON

X12 Segment Name: Place or Location

X12 Purpose: To indicate action to be taken for the location specified and to qualify the

location specified

Loop: 2310 — PROVIDER INFORMATION

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required to report the reason and the effective date that a member

changes providers as described by the NM1 segment in Loop 2310. If not

required by this implementation guide, do not send.

TR3 Example: PLA\*2\*1P\*19970628\*\*AI~

#### DIAGRAM











#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res
REQUIRED	PLA01	306	Action Code Code indicating ty	rpe of action  DEFINITION	M 1	ID	1/2
			2	Change (Update)			
REQUIRED	PLA02	98	individual	an organizational entity, a physical locatio	<b>M 1</b> n, prop	<b>ID</b> erty or a	<b>2/3</b> an
			1P	Provider			-
REQUIRED	PLA03	373	Date Date expressed a calendar year SEMANTIC: PLA03		J	<b>8/8</b> of the	
			IMPLEMENTATION NA	ME: Provider Effective Date			
			This is the effe	ctive date of the change of PCP.			
NOT USED	PLA04	337	Time		01	TM	4/8

REQUIRED PLA05 1203 Maintenance Reason Code O 1 ID 2/3
Code identifying the reason for the maintenance change

If none of the specific Maintenance Reasons apply, send 'Al', No Reason Given.

CODE	DEFINITION
14	Voluntary Withdrawal
22	Plan Change
46	Current Customer Information File in Error
AA	Dissatisfaction with Office Staff
AB	Dissatisfaction with Medical Care/Services Rendered
AC	Inconvenient Office Location
AD	Dissatisfaction with Office Hours
AE	Unable to Schedule Appointments in a Timely Manner
AF	Dissatisfaction with Physician's Referral Policy
AG	Less Respect and Attention Time Given than to Other Patients
AH	Patient Moved to a New Location
Al	No Reason Given
AJ	Appointment Times not Met in a Timely Manner

# **COB - COORDINATION OF BENEFITS**

X12 Segment Name: Coordination of Benefits

X12 Purpose: To supply information on coordination of benefits

Loop: 2320 — COORDINATION OF BENEFITS Loop Repeat: 5

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required whenever an individual has another insurance plan with benefits

similar to those covered by the insurance product specified in the HD segment for this occurrence of Loop ID-2300. If not required by this

COB04

O 9 ID

Service

Type Code

1365

1/2

implementation guide, do not send.

TR3 Example: COB\*P\*XYZ123\*1~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	COB01	1138	Payer Responsibility Sequence Number Code Code identifying the insurance carrier's level of responsibility claim		<b>O 1</b> ty for a	<b>ID</b> payme	<b>1/1</b> nt of a	
			CODE	DEFINITION				
			Р	Primary				
			S	Secondary				
			Т	Tertiary				
			U	Unknown				
SITUATIONAL	COB02	127	Reference Ide Reference information by the Reference	O1 on Set	AN or as sp	1/50 ecified		
			SEMANTIC: COB02 is the policy number.					
				≘: Required when the policy number his implementation guide, do not se		ailable.	If not	
			IMPLEMENTATION	NAME: Member Group or Policy Numb	er			
REQUIRED	COB03	1143		of Benefits Code g whether there is a coordination of benefits  DEFINITION	01	ID	1/1	
			1	Coordination of Benefits				
			5	Unknown				

O 9 ID

1/2

6	No Coordination of Benefits
	This code is sent when it has been determined that there is no COB.

SITUATIONAL COB04 1365

**Service Type Code**Code identifying the classification of service

SITUATIONAL RULE: Required when detailed COB coverage information is agreed to be exchanged. If not required by this implementation

guide, do not send.

CODE	DEFINITION
1	Medical Care
35	Dental Care
48	Hospital - Inpatient
50	Hospital - Outpatient
54	Long Term Care
89	Free Standing Prescription Drug
90	Mail Order Prescription Drug
A4	Psychiatric
AG	Skilled Nursing Care
AL	Vision (Optometry)
ВВ	Partial Hospitalization (Psychiatric)

# REF - ADDITIONAL COORDINATION OF BENEFITS IDENTIFIERS

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2320 — COORDINATION OF BENEFITS

Segment Repeat: 4

**Usage: SITUATIONAL** 

Situational Rule: Required if additional COB identifiers are supplied by the subscriber. If

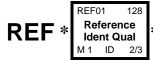
not required by this implementation guide, do not send.

TR3 Notes: 1. Use the Social Security Number until the National ID Number for

individuals is available.

TR3 Example: REF\*6P\*AZ12345~

#### DIAGRAM









#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier	M	1	ID	2/3
			Code qualifying the Reference Identification				

	CODE	DEFINITION
60		Account Suffix Code
6P		Group Number
SY		Social Security Number
		The social security number may not be used for any Federally administered programs such as Medicare or CHAMPUS/TRICARE.
ZZ		Mutually Defined
		Mutually Defined, will be used in this REF01 for National Individual Identifier until a standard code is defined.

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transact by the Reference Identification Qualifier SYNTAX: R0203	X 1 on Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Member Group or Policy Number	oer		
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01		

# DTP - COORDINATION OF BENEFITS ELIGIBILITY DATES

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2320 — COORDINATION OF BENEFITS

Segment Repeat: 2

**Usage: SITUATIONAL** 

Situational Rule: Required when the submitter needs to send effective dates for

coordination of benefits. If not required by this implementation guide, do

not send.

TR3 Example: DTP\*344\*D8\*19960401~

#### DIAGRAM







#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION N	NAME: Date Time Qualifier			
			CODE	DEFINITION			
			344	Coordination of Benefits Begin			
			345	Coordination of Benefits End			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID 2/1 Code indicating the date format, time format, or date and time format				
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ar in D1	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	IMDD		
REQUIRED	DTP03	1251	Date Time Per Expression of a	r <b>iod</b> date, a time, or range of dates, times or da	M 1 tes and	AN times	1/35
			IMPLEMENTATION N	NAME: Coordination of Benefits Date			

# NM1 - COORDINATION OF BENEFITS RELATED ENTITY

X12 Segment Name: Individual or Organizational Name

**X12 Purpose:** To supply the full name of an individual or organizational entity

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330 — COORDINATION OF BENEFITS RELATED ENTITY Loop

Repeat: 3

Segment Repeat: 1

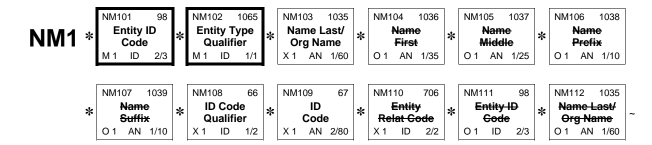
**Usage: SITUATIONAL** 

Situational Rule: Required to send the name of the insurance company when provided to

the sponsor. If not required by this implementation guide, do not send.

TR3 Example: NM1\*IN\*2\*ABC INSURANCE CO~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101	98	Entity Identi Code identifyir individual	<b>M 1</b> n, prop	ID erty or a	<b>2/3</b> an	
			CODE	DEFINITION			
			36	Employer			
			GW	Group			
			IN	Insurer			

REQUIRED	NM102	1065	Entity Type C		M 1	ID	1/1
				the type of entity 2 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035		Organization Name ame or organizational name	X 1	AN	1/60
			<b>SYNTAX:</b> C1203				
			standard idea	e: Required to send the insur ntifier is available to pass in in ntation guide, do not send.	-	-	
			IMPLEMENTATION	NAME: Coordination of Benefit	s Insurer Nar	ne	
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		0 1	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
SITUATIONAL	NM108 66	Identification Code Qualifier X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67)					
			<b>SYNTAX</b> : P0809				
				e: Required when a value is bent. If not required by this imp			
			CODE	DEFINITION			
			FI	Federal Taxpayer's Identifi	cation Numb	er	
			NI	National Association of Ins	surance Com	missio	ners
			χV	Centers for Medicare and I	Medicaid Serv	vices F	PlanID
				code source 540: Centers for M PlanID	edicare and Me	dicaid \$	Services
SITUATIONAL	NM109	67	Identification Code identifying		X 1	AN	2/80
			<b>SYNTAX:</b> P0809				
					the employe		
				e: Required when supplied by not required by this implemen			
			sponsor. If no		tation guide,	do no	t send.
NOT USED	NM110	706	sponsor. If no	ot required by this implemen	tation guide,	do no	t send.
NOT USED NOT USED	NM110 NM111	706 98	sponsor. If no implementation Code	ot required by this implement NAME: Coordination of Benefit Inship Code	<i>tation guide,</i> s Insurer Idei	do no	<i>t send.</i> tion

# N3 - COORDINATION OF BENEFITS RELATED ENTITY ADDRESS

X12 Segment Name: Party Location

**X12 Purpose:** To specify the location of the named party

Loop: 2330 — COORDINATION OF BENEFITS RELATED ENTITY

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when detailed COB coverage information is agreed to be

exchanged. If not required by this implementation guide, do not send.

TR3 Example: N3\*50 ORCHARD STREET~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		TRIBUTES
REQUIRED	N301	166	Address Information Address information	M 1 A	N 1/55
SITUATIONAL	N302	166	Address Information Address information	O1 A	N 1/55

SITUATIONAL RULE: Required if a second address line exists. If not required by this implementation guide, do not send.

# N4 - COORDINATION OF BENEFITS OTHER INSURANCE COMPANY CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

**X12 Purpose:** To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

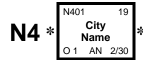
Loop: 2330 — COORDINATION OF BENEFITS RELATED ENTITY

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4\*KANSAS CITY\*MO\*64108~

#### DIAGRAM



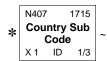












#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	N401	19	City Name	01	AN	2/30

Free-form text for city name

**COMMENT:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Coordination of Benefits Other Insurance Company City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 e govern	ID nment a	<b>2/2</b> gency	
			SYNTAX: E0207				
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.				
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada. If i implementation guide, do not send.				
			IMPLEMENTATION NAME: Coordination of Benefits Othe Company State Code	er Insur	ance		
			CODE SOURCE 22: States and Provinces				
SITUATIONAL	N403 11	116	Postal Code Code defining international postal zone code excluding policip code for United States)	O 1 unctuatio	<b>ID</b> on and b	3/15 blanks	
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Coordination of Benefits Other Insurance Company Postal Zone or ZIP Code				
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes				
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3	
			syntax: C0704				
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.				
			CODE SOURCE 5: Countries, Currencies and Funds				
			Use the alpha-2 country codes from Part 1 of ISO 3166.				
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2	
NOT USED	N406	310	Location Identifier	01	AN	1/30	
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3	
			syntax: E0207, C0704				
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.				

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**CODE SOURCE 5:** Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

# PER - ADMINISTRATIVE COMMUNICATIONS CONTACT

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2330 — COORDINATION OF BENEFITS RELATED ENTITY

Segment Repeat: 1

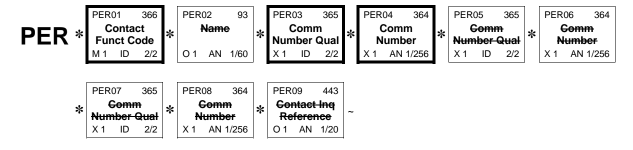
**Usage: SITUATIONAL** 

Situational Rule: Required when detailed COB coverage information is agreed to be

exchanged. If not required by this implementation guide, do not send.

TR3 Example: PER\*CN\*\*TE\*8015554321~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
REQUIRED	PER01	366	Contact Function Code			ID	2/2	
			Code identifying the major duty or responsibility of the person or group named					
			CODE	DEFINITION				
			CN	General Contact				
NOT USED	PER02	93	Name		01	AN	1/60	

REQUIRED	PER03	365		tion Number Qualifier ng the type of communication number	X 1	ID	2/2
			<b>SYNTAX</b> : P0304				
			TE	Telephone			
REQUIRED	PER04	364	Communica	tion Number	X 1	AN	1/256
			Complete com applicable	munications number including country or	area code	when	
			<b>SYNTAX</b> : P0304				
NOT USED	PER05	365	Communica	tion Number Qualifier	X 1	ID	2/2
NOT USED	PER06	364	Communica	tion Number	X 1	AN	1/256
NOT USED	PER07	365	Communica	tion Number Qualifier	X 1	ID	2/2
NOT USED	PER08	364	Communica	tion Number	X 1	AN	1/256
NOT USED	PER09	443	Contact Inqu	uiry Reference	01	AN	1/20

#### LS - ADDITIONAL REPORTING CATEGORIES

X12 Segment Name: Loop Header

X12 Purpose: To indicate that the next segment begins a loop

X12 Semantic:

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12

version/release.

Loop: 2700 — ADDITIONAL REPORTING CATEGORIES LOOP

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required when needed to provide additional reporting categories about

the member. If not required by this implementation guide, do not send.

TR3 Example: LS\*2700~

#### DIAGRAM

LS01 447
Loop ID
Code
M 1 AN 1/4

#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME	 ATTRIBU	ITES
REQUIRED	LS01	447	Loop Identifier Code The loop ID number given on the transaction set diagram is element in segments LS and LE	 <b>AN</b> alue for	1/4 this data

Use the value 2700.

#### LX - MEMBER REPORTING CATEGORIES

X12 Segment Name: Transaction Set Line Number

X12 Purpose: To reference a line number in a transaction set

Loop: 2710 — MEMBER REPORTING CATEGORIES Loop Repeat: >1

Segment Repeat: 1

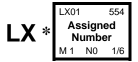
**Usage: SITUATIONAL** 

Situational Rule: Required when needed to provide additional reporting categories about

the member. If not required by this implementation guide, do not send.

TR3 Example: LX\*1~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	LX01	554	Assigned Number	M 1	N0	1/6
			Number assigned for differentiation within a transaction set			

Use this sequential non-negative integer for LX loops for this

member's additional reporting categories.

#### **N1 - REPORTING CATEGORY**

X12 Segment Name: Party Identification

X12 Purpose: To identify a party by type of organization, name, and code

X12 Syntax: 1. R0203

At least one of N102 or N103 is required.

2. P0304

If either N103 or N104 is present, then the other is required.

Loop: 2750 — REPORTING CATEGORY Loop Repeat: 1

Segment Repeat: 1

**Usage: SITUATIONAL** 

Situational Rule: Required to specify the name of the reporting category of the member's

participating entity.

TR3 Example: N1\*75\*SOUTHEASTERN UNION~

#### DIAGRAM

N101 98

Entity ID

Code

M 1 ID 2/3











#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	N101	98	Entity Identified Code identifying individual	er Code an organizational entity, a physical location	<b>M 1</b> n, prop	<b>ID</b> perty or a	<b>2/3</b> an
			CODE	DEFINITION			
			75	Participant			
REQUIRED	N102	93	Name Free-form name		X 1	AN	1/60
			<b>SYNTAX</b> : R0203				
			IMPLEMENTATION N	IAME: Member Reporting Category Na	ame		
NOT USED	N103	66	Identification	Code Qualifier	X 1	ID	1/2
NOT USED	N104	67	Identification	Code	<b>X</b> 1	AN	2/80
NOT USED	N105	706	Entity Relation	nship Code	01	ID	2/2
NOT USED	N106	98	Entity Identifie	er Code	01	ID	2/3

#### **REF - REPORTING CATEGORY REFERENCE**

X12 Segment Name: Reference Information

**X12 Purpose:** To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2750 — REPORTING CATEGORY

Segment Repeat: 16

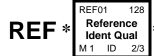
**Usage: SITUATIONAL** 

Situational Rule: Required to specify the reference identifier associated with the reporting

category of the member's participating entity.

TR3 Example: REF\*26\*442~

#### **DIAGRAM**









#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
00	Contracting District Number
17	Client Reporting Category
18	Plan Number
19	Division Identifier
26	Union Number
3L	Branch Identifier
6M	Application Number
9V	Payment Category
9X	Account Category
GE	Geographic Number
LU	Location Number
PID	Program Identification Number
XX1	Special Program Code
XX2	Service Area Code
ΥY	Geographic Key
ZZ	Mutually Defined

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 ction Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Member Reporting Category	Refere	nce ID	
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01		

#### **DTP - REPORTING CATEGORY DATE**

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2750 — REPORTING CATEGORY

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when called for in the insurance contract between the sponsor

and payer. If not required by this implementation guide, do not send.

TR3 Notes: 1. Use this segment to associate a date or date range with a reporting

category.

TR3 Example: DTP\*007\*RD8\*20040101-20040531~

#### DIAGRAM







#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED DTP01 374		Date/Time Q Code specifyin	ualifier g type of date or time, or both date and time	M 1	ID	3/3	
			IMPLEMENTATION	NAME: Date Time Qualifier			
		CODE	DEFINITION				
			007	Effective			
REQUIRED DTP02 1250		1250		eriod Format Qualifier g the date format, time format, or date and tir	M 1 me forr	<b>ID</b> mat	2/3
			SEMANTIC: DTP	02 is the date or time or period format that w	ill appe	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD		
			RD8 Range of Dates Expressed in Format ( CCYYMMDD		nat Co	CYYMI	MDD-
				A range of dates expressed in the	form	at	

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CCYYMMDD-CCYYMMDD where CCYY is the numerical expression of the century CC and year YY. MM is the numerical expression of the month within the year, and DD is the numerical expression of the day within the year; the first occurrence of CCYYMMDD is the beginning date and the second

occurrence is the ending date.

REQUIRED DT

DTP03

1251

**Date Time Period** 

M 1 AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

IMPLEMENTATION NAME: Member Reporting Category Effective Date(s)

# LE - ADDITIONAL REPORTING CATEGORIES LOOP TERMINATION

X12 Segment Name: Loop Trailer

X12 Purpose: To indicate that the loop immediately preceding this segment is complete

X12 Semantic:

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning segment. The loop ID number is given on the transaction set diagram in the

appropriate ASC X12 version/release.

Loop: 2700 — ADDITIONAL REPORTING CATEGORIES LOOP

Segment Repeat: 1

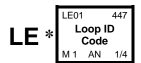
**Usage: SITUATIONAL** 

Situational Rule: Required when the LS segment in position 6880 is sent. If not required by

this implementation guide, do not send.

TR3 Example: LE\*2700~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	LE01	447	Loop Identifier Code The loop ID number given on the transaction set diagram is element in segments LS and LE	M 1 s the va		1/4 this data
			Use the value 2700.			

#### **SE - TRANSACTION SET TRAILER**

X12 Segment Name: Transaction Set Trailer

X12 Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE) segments)

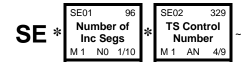
**X12 Comments:** 1. SE is the last segment of each transaction set.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: SE\*39\*0001~

#### DIAGRAM



#### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	SE01	96	Number of Included Segments  Total number of segments included in a transaction set inclusegments	M 1 uding (	<b>N0</b> ST and	<b>1/10</b> SE
			IMPLEMENTATION NAME: Transaction Segment Count			
REQUIRED	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction		AN ion set	4/9

The transaction set control numbers in ST02 and SE02 must be identical. This unique number also aids in error resolution research. For example, start with the number 0001 and increment from there. This number must be unique within a specific group and interchange, but the number can repeat in other groups and

interchanges.

## 3 Examples

# 3.1 Business Case Scenario 1 -- Enroll an Employee in Multiple Health Care Insurance Products

John Doe is enrolling in three health care products -- health, dental, and vision. He also has Coordination of Benefits (COB) with another insurance company.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*021*20*A***FT~	Beginning of Table 2. Indicates that the subscriber (John Doe) is adding coverage as an active employee.
REF*0F*123456789~	John's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*356*D8*19960523~	The eligibility date for this transaction is 5/23/1996.
NM1*IL*1*DOE*JOHN*P***34* 123456789~	Subscriber's name.
PER*IP**HP*7172343334*WP* 7172341240~	John's home phone number is (717)234-3334 and his work number is (717)234-1240
N3*100 MARKET ST*APT 3G~	This is John's street address.
N4*CAMP HILL*PA*17011**CY*CUMBERLAND~	This is John's city, state zip code and county.
DMG*D8*19400816*M~	This is John's date of birth and gender

X12 SYNTAX	COMMENTS
HD*021**HLT~	John is enrolling in a health benefit.
DTP*348*D8*19960601~	The benefits under this plan begin 6/01/1996
COB*P*890111*5~	This lets the carrier know that John has COB with another company.
HD*021**DEN~	John is enrolling in the Dental benefit.
DTP*348*D8*19960601~	The benefits under this plan begin 6/01/1996
HD*021**VIS~	John is enrolling in the Vision benefit.
DTP*348*D8*19960601~	The benefits under this plan begin 6/01/1996
SE*21*12345~	End of transaction set. 21 segments were sent and the control number in the ST segment is 12345.

# 3.2 Business Case Scenario 2 -- Add a Dependent (Full-time Student) to an Existing Enrollment

James E. Doe, the son of John Doe, is being enrolled under John Doe's medical coverage. James is enrolled at Penn State and expects to graduate on 5/15/1998. His Social Security Number is 103229876. The enrollment for the subscriber, John Doe, had to be submitted before his dependents can be enrolled.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.

X12 SYNTAX	COMMENTS
INS*N*19*021*28*A****F~	Beginning of Table 2. Indicates that the dependent (James Doe) is adding coverage as a full time student.
REF*0F*123456789~	John's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*351*D8*19980515~	The expected graduation date from Penn State is 5/15/1998
NM1*IL*1*DOE*JAMES*E***34* 103229876~	Dependents name and ssn.
DMG*D8*19770816*M~	This is James date of birth and gender
NM1*M8*2*PENN STATE UNIVERSITY~	This is the school that James attends.
HD*021*HLT~	James is enrolling in a health benefit.
DTP*348*D8*19960601~	The benefits under this plan begin 6/01/1996
SE*15*12345~	End of transaction set. 15 segments were sent and the control number in the ST segment is 12345.

# 3.3 Business Case Scenario 3 -- Enroll an Employee in a Managed Care Product

William Smith is enrolling in the HMO product effective 6/1/1996. He has selected Dr. Bernard Brown as his primary care physician for the program. Mr. Smith is already Dr. Brown's patient. Dr. Brown's provider number is 143766.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.

X12 SYNTAX	COMMENTS
INS*Y*18*021*20*A***FT~	Beginning of Table 2.Indicates that the subscriber (William Smith) is receiving benefits as an active fulltime employee.
REF*0F*202443307~	William's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*356*D8*19960112~	William first became eligible for coverage on 1/12/96.
NM1*IL*1*SMITH*WILLIAM**** 34*202443307~	Subscriber's name and SSN.
PER*IP**HP*7172343334*WP* 7172341240~	William's home phone number is (717)234-3334 and his work number is (717)234-1240
N3*1715 SOUTHWIND AVENUE~	This is William's street address.
N4*ANYTOWN*PA*171110000~	This is Williams's city, state zip code and county.
DMG*D8*19700614*M~	This is William's date of birth and gender
HD*021**HMO~	William is enrolling in a HMO benefit.
DTP*348*D8*19960601~	The benefits under this plan begin 6/01/1996
LX*01~	This starts the provider information.
NM1*P3*1*BROWN*BERNARD**DR** SV*143766*25~	This gives the provider name, ID number and indicates William is a previous patient of Dr. Brown.
SE*18*12345~	End of transaction set. 18 segments were sent and the control number in the ST segment is 12345.

# 3.4 Business Case Scenario 4 -- Add Subscriber Coverage

William Smith is adding dental coverage as a benefit, which will be effective on 7/1/2002.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.

X12 SYNTAX	COMMENTS
BGN*00*12456*20020601*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 6/1/2002 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*001*22*A***FT~	Beginning of Table 2. Indicates that the subscriber (William Smith) is updating coverage as an active employee.
REF*0F*202443307~	Williams subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
NM1*IL*1*SMITH*WILLIAM**** ZZ*2024433307~	Subscriber's name.
HD*021**DEN~	William is enrolling in the Dental benefit.
DTP*348*D8*20020701~	The benefits under this plan begin 7/1/2002.
SE*12*12345~	End of transaction set. 12 segments were sent and the control number in the ST segment is 12345.

#### NOTE

In the previous example, to remove coverage do the following: change the maintenance type code (HD01) from 021 (addition) to 024 (cancellation/termination), and change the date/time qualifier (DTP01) from 348 (benefit begin) to 349 (benefit end).

# 3.5 Business Case Scenario 5 -- Change subscriber information

John Doe is correcting his date of birth.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.

X12 SYNTAX	COMMENTS
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
N1*P5*GENERIC INC~	Specifies the sponsor/sender's tax ID number.
N1*IN*ABC INSURANCE*FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*001*25*A***FT~	Beginning of Table 2. Indicates that the subscriber (John Doe) is updating coverage as an active employee.
REF*0F*123456789~	John's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
NM1*IL*1*DOE*JAMES*E***34*103229876~	Members name and ssn.
DMG*D8*19500415*M~	This is John's date of birth and gender
NM1*70*1*DOE*JAMES*E~	Subscriber's name. The NM101 = 70 indicates that this is a change to information previously sent.
DMG*D8*19500416*M~	This is John's incorrect date of birth.
SE*12*12345~	End of transaction set. 12 segments were sent and the control number in the ST segment is 12345.

# 3.6 Business Case Scenario 6 -- Cancel a dependent

John Doe is canceling coverage for his over-age dependent, James, to be effective 8/1/1996.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).

X12 SYNTAX	COMMENTS
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*N*19*024*07*A~	Beginning of Table 2. Indicates that the dependent (James Doe) is terminating all coverage's.
REF*0F*123456789~	John's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*357*D8*19960801~	The benefits under this plan are terminating 8/01/1996.
NM1*IL*1*DOE*JAMES*E***34* 103229876~	Dependent's name and SSN.
DMG*D8*19770816*M~	This is James' date of birth and gender.
SE*12*12345~	End of transaction set. 12 segments were sent and the control number in the ST segment is 12345.

# 3.7 Business Case Scenario 7 -- Terminate Eligibility for a Subscriber

The eligibility for John Doe is being canceled because he terminated employment on 10/1/1996.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*024*08*A***TE~	Beginning of Table 2. Indicates that the subscriber (John Doe) is terminating all coverage.
REF*0F*123456789~	John's subscriber ID number.

X12 SYNTAX	COMMENTS
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*357*D8*19961001~	The benefits under this plan are terminating 10/01/1996.
NM1*IL*1*DOE*JOHN*E***34* 103229876~	Subscriber's name.
SE*10*12345~	End of transaction set. 10 segments were sent and the control number in the ST segment is 12345.

# 3.8 Business Case Scenario 8 -- Reinstate an Employee

John Doe's contract was incorrectly canceled and is being reinstated.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*19980520*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 5/20/1998 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*025*20*A***FT~	Beginning of Table 2. Indicates that the subscriber (John Doe) is reinstating all coverages.
REF*0F*123456789~	John's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
DTP*303*D8*19961001~	The benefits under this plan are reinstated as of 6/01/1996.
NM1*IL*1*DOE*JAMES*E***34* 103229876~	Subscriber's name.
SE*11*12345~	End of transaction set. 11 segments were sent and the control number in the ST segment is 12345.

# 3.9 Business Case Scenario 9 -- Reinstate the Employee at the Coverage (HD) Level

William Smith is reinstating his dental coverage.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*20020601*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 6/01/2002 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*025**A***FT~	Beginning of Table 2. Indicates that the subscriber (William Smith) is submitting a reinstate to an his existing record.
REF*0F*202443307~	William's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
NM1*IL*1*SMITH*WILLIAM**** ZZ*202443307~	William's subscriber ID number.
HD*025**DEN~	William is reinstating in the Dental benefit.
DTP*348*D8*20020701~	The reinstate of coverage begins 7/1/2002.
SE*12*12345~	End of transaction set. 12 segments were sent and the control number in the ST segment is 12345.

# 3.10 Business Case Scenario 10 -- Reinstate member eligibility (INS)

This example illustrates the reinstatement of the person as eligible without reinstatement of coverage in a particular benefit.

X12 SYNTAX	COMMENTS
ST*834*0001*005010X220~	Used to indicate the start of a transaction set and to specify a transaction set control number.
BGN*00*12456*20020601*1200****2~	This is an original transaction uniquely identified by the sender with reference #12456. The transaction was created on 6/01/2002 at 12:00 Noon.
REF*38*ABCD012354~	Master policy number (group ID).
N1*P5**FI*999888777~	Specifies the sponsor/sender's tax ID number.
N1*IN**FI*654456654~	Specifies the insurance company/receiver's tax ID number.
INS*Y*18*025**A***FT~	Beginning of Table 2. Indicates that the subscriber (William Smith) is submitting a change to his existing record.
REF*0F*202443307~	William's subscriber ID number.
REF*1L*123456001~	This is the group number assigned by the carrier.
NM1*IL*1*SMITH*WILLIAM**** ZZ*2024433307~	Subscriber's name.
SE*10*12345~	End of transaction set. 10 segments were sent and the control number in the ST segment is 12345.

## **A External Code Sources**

### A.1 External Code Sources

### 5 Countries, Currencies and Funds

#### SIMPLE DATA ELEMENT/CODE REFERENCES

26, 100, 1715, 66/38, 235/CH, 955/SP

#### SOURCE

Codes for Representation of Names of Countries, ISO 3166-(Latest Release)

Codes for Representation of Currencies and Funds, ISO 4217-(Latest Release)

#### AVAILABLE FROM

American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

#### **ABSTRACT**

Part 1 (Country codes) of the ISO 3166 international standard establishes codes that represent the current names of countries, dependencies, and other areas of special geopolitical interest, on the basis of lists of country names obtained from the United Nations. Part 2 (Country subdivision codes) establishes a code that represents the names of the principal administrative divisions, or similar areas, of the countries, etc. included in Part 1. Part 3 (Codes for formerly used names of countries) establishes a code that represents non-current country names, i.e., the country names deleted from ISO 3166 since its first publication in 1974. Most currencies are those of the geopolitical entities that are listed in ISO 3166 Part 1, Codes for the Representation of Names of Countries. The code may be a three-character alphabetic or three-digit numeric. The two leftmost characters of the alphabetic code identify the currency authority to which the code is assigned (using the two character alphabetic code from ISO 3166 Part 1, if applicable). The rightmost character is a mnemonic derived from the name of the major currency unit or fund. For currencies not associated with a single geographic entity, a specially-allocated two-character alphabetic code, in the range XA to XZ identifies the currency authority. The rightmost character is derived from the name of the geographic area concerned, and is mnemonic to the extent possible. The numeric codes are identical to those assigned to the geographic entities listed in ISO 3166 Part 1. The range 950-998

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is reserved for identification of funds and currencies not associated with a single entity listed in ISO 3166 Part 1.

#### 22 States and Provinces

#### SIMPLE DATA ELEMENT/CODE REFERENCES

156, 66/SJ, 235/A5, 771/009

#### SOURCE

U.S. Postal Service or

Canada Post or

**Bureau of Transportation Statistics** 

#### **AVAILABLE FROM**

The U.S. state codes may be obtained from:

U.S. Postal Service

**National Information Data Center** 

P.O. Box 2977

Washington, DC 20013

www.usps.gov

The Canadian province codes may be obtained from:

http://www.canadapost.ca

The Mexican state codes may be obtained from:

www.bts.gov/ntda/tbscd/mex-states.html

#### **ABSTRACT**

Provides names, abbreviations, and two character codes for the states, provinces and sub-country divisions as defined by the appropriate government agency of the United States, Canada, and Mexico.

### 51 ZIP Code

#### SIMPLE DATA ELEMENT/CODE REFERENCES

116, 66/16, 309/PQ, 309/PR, 309/PS, 771/010

#### SOURCE

National ZIP Code and Post Office Directory, Publication 65

The USPS Domestic Mail Manual

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#### **AVAILABLE FROM**

U.S Postal Service Washington, DC 20260 New Orders Superintendent of Documents P.O. Box 371954 Pittsburgh, PA 15250-7954

#### **ABSTRACT**

The ZIP Code is a geographic identifier of areas within the United States and its territories for purposes of expediting mail distribution by the U.S. Postal Service. It is five or nine numeric digits. The ZIP Code structure divides the U.S. into ten large groups of states. The leftmost digit identifies one of these groups. The next two digits identify a smaller geographic area within the large group. The two rightmost digits identify a local delivery area. In the nine-digit ZIP Code, the four digits that follow the hyphen further subdivide the delivery area. The two leftmost digits identify a sector which may consist of several large buildings, blocks or groups of streets. The rightmost digits divide the sector into segments such as a street, a block, a floor of a building, or a cluster of mailboxes. The USPS Domestics Mail Manual includes information on the use of the new 11-digit zip code.

# 94 International Organization for Standardization (Date and Time)

#### SIMPLE DATA ELEMENT/CODE REFERENCES

623

#### **SOURCE**

ISO 8601

#### AVAILABLE FROM

American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

#### **ABSTRACT**

ISO Standards code list for representation of date and time.

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## 102 Languages

#### SIMPLE DATA ELEMENT/CODE REFERENCES

819, 66/LE

#### SOURCE

Code for the representation of names of languages (ISO 639)

#### **AVAILABLE FROM**

American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

#### **ABSTRACT**

A set of symbols used to designate languages.

# 131 International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM)

#### SIMPLE DATA ELEMENT/CODE REFERENCES

128/ICD, 235/DX, 235/ID, 1270/BF, 1270/BJ, 1270/BK, 1270/BN, 1270/BQ, 1270/BR, 1270/DD, 1270/PR, 1270/SD, 1270/TD, 1270/AAU, 1270/AAV, 1270/AAX

#### **SOURCE**

International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM), Volumes I, II and III

#### **AVAILABLE FROM**

Superintendent of Documents U.S. Government Printing Office P.O. Box 371954 Pittsburgh, PA 15250

#### **ABSTRACT**

The International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM), Volumes I, II (diagnoses) and III (procedures) describes the classification of morbidity and mortality information for statistical purposes and for the indexing of healthcare records by diseases and procedures.

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### 206 Government Bill of Lading Office Code

#### SIMPLE DATA ELEMENT/CODE REFERENCES

309

#### SOURCE

Defense Traffic Management Regulation (DTMR), Appendix I - Government Bill of Lading Codes

#### **AVAILABLE FROM**

Military Traffic Management Command (MTMC) Attn: Programs and Systems Support (MTIN-P) 5611 Columbia Pike Falls Church, VA 22041-5050

#### **ABSTRACT**

Defines the regulations for managing the transportation of goods owned or purchased by the Department of Defense.

# 307 National Council for Prescription Drug Programs Pharmacy Number

#### SIMPLE DATA ELEMENT/CODE REFERENCES

128/D3

#### **SOURCE**

National Council for Prescription Drug Programs (NCPDP) Provider Number Database and Listing

#### **AVAILABLE FROM**

National Council for Prescription Drug Programs (NCPDP) 9240 East Raintree Drive Scottsdale, AZ 85260

#### **ABSTRACT**

A unique number assigned in the U.S. and its territories to individual clinic, hospital, chain, and independent pharmacy and dispensing physician locations that conduct business by billing third-party and dispensing physician locations that conduct business by billing third-party drug benefit payers. The National Council for Prescription Drug Programs (NCPDP) maintains this database. The NCPDP Provider Number is a

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seven-digit number with the following format SSNNNNC, where SS=NCPDP assigned state code number, NNNN=sequential numbering scheme assigned to pharmacy locations, and C=check digit caluculate by algorithm from previous six digits.

### 457 NISO Z39.53 Language Code List

#### SIMPLE DATA ELEMENT/CODE REFERENCES

66/LD

#### **SOURCE**

Code list for the representation of names of written languages (NISO Z39.53)

#### **AVAILABLE FROM**

National Information Standards Organization Press P.O. 338 Oxon Hill, MD 20750-0338

#### **ABSTRACT**

A set of codes to designate written languages.

# 537 Centers for Medicare and Medicaid Services National Provider Identifier

#### SIMPLE DATA ELEMENT/CODE REFERENCES

66/XX, 128/HPI

#### **SOURCE**

National Provider System

#### **AVAILABLE FROM**

Centers for Medicare and Medicaid Services
Office of Financial Management
Division of Provider/Supplier Enrollment
C4-10-07
7500 Security Boulevard
Baltimore, MD 21244-1850

#### **ABSTRACT**

The Centers for Medicare and Medicaid Services is developing the National Provider Identifier (NPI), which has been proposed as the standard unique identifier for each

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health care provider under the Health Insurance Portability and Accountability Act of 1996.

#### 540 Centers for Medicare and Medicaid Services PlanID

#### SIMPLE DATA ELEMENT/CODE REFERENCES

66/XV, 128/ABY

#### SOURCE

PlanID Database

#### **AVAILABLE FROM**

Centers for Medicare and Medicaid Services
Center of Beneficiary Services, Membership Operations Group
Division of Benefit Coordination
S1-05-06
7500 Security Boulevard
Baltimore, MD 21244-1850

#### **ABSTRACT**

The Centers for Medicare and Medicaid Services has joined with other payers to develop a unique national payer identification number. The Centers for Medicare and Medicaid Services is the authorizing agent for enumerating payers through the services of a PlanID Registrar. It may also be used by other payers on a voluntary basis.

### 859 Classification of Race or Ethnicity

#### SIMPLE DATA ELEMENT/CODE REFERENCES

1270/RET

#### SOURCE

Classification of Race or Ethnicity

#### **AVAILABLE FROM**

Health Information and Surveillance Systems Board Centers for Disease Control and Prevention Mailstop C08 1600 Clifton Road, NE Atlanta, Georgia 30333

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#### **ABSTRACT**

The Classification of Race or Ethnicity provides a detailed, hierarchical classification of race and ethnicity that complies with the U.S. Office of Management and Budget's 1997 Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity and is consistent with the classification of race and ethnicity used by the U.S. Bureau of the Census.

## 860 Race or Ethnicity Collection Code

#### SIMPLE DATA ELEMENT/CODE REFERENCES

1270/REC

#### **SOURCE**

Race or Ethnicity Collection Code

#### **AVAILABLE FROM**

Health Information and Surveillance Systems Board Centers for Disease Control and Prevention Mailstop C08 1600 Clifton Road, NE Atlanta, Georgia 30333

#### **ABSTRACT**

The Race or Ethnicity Collection code provides a method of describing how information on race or ethnicity is collected in various data gathering systems.

# 896 International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS)

#### SIMPLE DATA ELEMENT/CODE REFERENCES

235/IP, 1270/BBQ, 1270/BBR

#### **SOURCE**

International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS)

#### **AVAILABLE FROM**

CMM, HAPG, Division of Acute Care Centers for Medicare and Medicaid Services 7500 Security Boulevard

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Baltimore, MD 21244

#### **ABSTRACT**

The International Classification of Diseases, 10th Revision, Procedure Coding System (ICD-10-PCS), describes the classification of inpatient procedures for statistical purposes and for the indexing of healthcare records by procedures.

#### 932 Universal Postal Codes

#### SIMPLE DATA ELEMENT/CODE REFERENCES

116

#### **SOURCE**

Universal Postal Union website

#### **AVAILABLE FROM**

International Bureau of the Universal Postal Union POST\*CODE
Case postale 13
3000 BERNE 15 Switzerland

#### **ABSTRACT**

The postcode is the fundamental, essential element of an address. A unique, universal identifier, it unambiguously identifies the addressee's locality and assists in the transmission and sorting of mail items. At present, 105 UPU member countries use postcodes as part of their addressing systems.

## **B** Nomenclature

## **B.1 ASC X12 Nomenclature**

## **B.1.1 Interchange and Application Control Structures**

Appendix B is provided as a reference to the X12 syntax, usage, and related information. It is not a full statement of Interchange and Control Structure rules. The full X12 Interchange and Control Structures and other rules (X12.5, X12.6, X12.59, X12 dictionaries, other X12 standards and official documents) apply unless specifically modified in the detailed instructions of this implementation guide (see Section B.1.1.3.1.2 - *Decimal* for an example of such a modification).

### **B.1.1.1 Interchange Control Structure**

The transmission of data proceeds according to very strict format rules to ensure the integrity and maintain the efficiency of the interchange. Each business grouping of data is called a transaction set. For instance, a group of benefit enrollments sent from a sponsor to a payer is considered a transaction set.

Each transaction set contains groups of logically related data in units called segments. For instance, the N4 segment used in the transaction set conveys the city, state, ZIP Code, and other geographic information. A transaction set contains multiple segments, so the addresses of the different parties, for example, can be conveyed from one computer to the other. An analogy would be that the transaction set is like a freight train; the segments are like the train's cars; and each segment can contain several data elements the same as a train car can hold multiple crates.

The sequence of the elements within one segment is specified by the ASC X12 standard as well as the sequence of segments in the transaction set. In a more conventional computing environment, the segments would be equivalent to records, and the elements equivalent to fields.

Similar transaction sets, called "functional groups," can be sent together within a transmission. Each functional group is prefaced by a group start segment; and a functional group is terminated by a group end segment. One or more functional groups are prefaced by an interchange header and followed by an interchange trailer.

Figure B.1 - *Transmission Control Schematic*, illustrates this interchange control.

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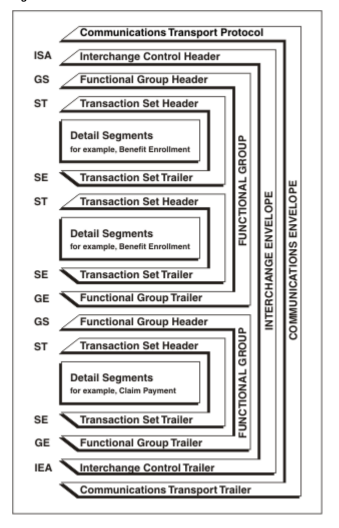


Figure B.1 - Transmission Control Schematic

The interchange header and trailer segments envelop one or more functional groups or interchange-related control segments and perform the following functions:

- 1. Define the data element separators and the data segment terminator.
- 2. Identify the sender and receiver.
- Provide control information for the interchange.
- 4. Allow for authorization and security information.

## **B.1.1.2 Application Control Structure Definitions and Concepts**

#### **B.1.1.2.1 Basic Structure**

A data element corresponds to a data field in data processing terminology. A data segment corresponds to a record in data processing terminology. The data segment

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begins with a segment ID and contains related data elements. A control segment has the same structure as a data segment; the distinction is in the use. The data segment is used primarily to convey user information, but the control segment is used primarily to convey control information and to group data segments.

#### **B.1.1.2.2 Basic Character Set**

The section that follows is designed to have representation in the common character code schemes of EBCDIC, ASCII, and CCITT International Alphabet 5. The ASC X12 standards are graphic-character-oriented; therefore, common character encoding schemes other than those specified herein may be used as long as a common mapping is available. Because the graphic characters have an implied mapping across character code schemes, those bit patterns are not provided here.

The basic character set of this standard, shown in Table B.1 - <u>Basic Character Set</u>, includes those selected from the uppercase letters, digits, space, and special characters as specified below.

Table B.1 - Basic Character Set

AZ	09	!		&		(	)	+	*
,	-		/	:	;	?	=	□ (sp	ace)

#### **B.1.1.2.3 Extended Character Set**

An extended character set may be used by negotiation between the two parties and includes the lowercase letters and other special characters as specified in Table B.2 - Extended Character Set.

Table B.2 - Extended Character Set

az	%	~	@	[	]	_	{
}	١		<	>	#	\$	

Note that the extended characters include several character codes that have multiple graphical representations for a specific bit pattern. The complete list appears in other standards such as CCITT S.5. Use of the USA graphics for these codes presents no problem unless data is exchanged with an international partner. Other problems, such as the translation of item descriptions from English to French, arise when exchanging data with an international partner, but minimizing the use of codes with multiple graphics eliminates one of the more obvious problems.

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For implementations compliant with this guide, either the entire extended character set must be acceptable, or the entire extended character set must not be used. In the absence of a specific trading partner agreement to the contrary, trading partners will assume that the extended character set is acceptable. Use of the extended character set allows the use of the "@" character in email addresses within the PER segment. Users should note that characters in the extended character set, as well as the basic character set, may be used as delimiters only when they do not occur in the data as stated in Section B.1.1.2.4.1 - <u>Base Control Set</u>.

#### **B.1.1.2.4 Control Characters**

Two control character groups are specified; they have restricted usage. The common notation for these groups is also provided, together with the character coding in three common alphabets. In Table B.3 - <u>Base Control Set</u>, the column IA5 represents CCITT V.3 International Alphabet 5.

#### B.1.1.2.4.1 Base Control Set

The base control set includes those characters that will not have a disruptive effect on most communication protocols. These are represented by:

Table B.3 - Base Control Set

NOTATION	NAME	EBCDIC	ASCII	IA5
BEL	bell	2F	07	07
HT	horizontal tab	05	09	09
LF	line feed	25	0A	0A
VT	vertical tab	0B	0B	0B
FF	form feed	0C	0C	0C
CR	carriage return	0D	0D	0D
FS	file separator	1C	1C	1C
GS	group separator	1D	1D	1D
RS	record separator	1E	1E	1E
US	unit separator	1F	1F	1F
NL	new line	15		

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The Group Separator (GS) may be an exception in this set because it is used in the 3780 communications protocol to indicate blank space compression.

#### B.1.1.2.4.2 Extended Control Set

The extended control set includes those that may have an effect on a transmission system. These are shown in Table B.4 - *Extended Control Set*.

Table B.4 - Extended Control Set

NOTATION	NAME	EBCDIC	ASCII	IA5
SOH	start of header	01	01	01
STX	start of text	02	02	02
ETX	end of text	03	03	03
EOT	end of transmission	37	04	04
ENQ	enquiry	2D	05	05
ACK	acknowledge	2E	06	06
DC1	device control 1	11	11	11
DC2	device control 2	12	12	12
DC3	device control 3	13	13	13
DC4	device control 4	3C	14	14
NAK	negative acknowledge	3D	15	15
SYN	synchronous idle	32	16	16
ETB	end of block	26	17	17

#### B.1.1.2.5 Delimiters

A delimiter is a character used to separate two data elements or component elements or to terminate a segment. The delimiters are an integral part of the data.

Delimiters are specified in the interchange header segment, ISA. The ISA segment can be considered in implementations compliant with this guide (see Appendix C, ISA Segment Note 1) to be a 105 byte fixed length record, followed by a segment terminator. The data element separator is byte number 4; the repetition separator is byte number

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83; the component element separator is byte number 105; and the segment terminator is the byte that immediately follows the component element separator.

Once specified in the interchange header, the delimiters are not to be used in a data element value elsewhere in the interchange. For consistency, this implementation guide uses the delimiters shown in Table B.5 - <u>Delimiters</u>, in all examples of EDI transmissions.

Table B.5 - Delimiters

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
٨	Carat	Repetition Separator
:	Colon	Component Element Separator
~	Tilde	Segment Terminator

The delimiters above are for illustration purposes only and are not specific recommendations or requirements. Users of this implementation guide should be aware that an application system may use some valid delimiter characters within the application data. Occurrences of delimiter characters in transmitted data within a data element will result in errors in translation. The existence of asterisks (\*) within transmitted application data is a known issue that can affect translation software.

### **B.1.1.3 Business Transaction Structure Definitions and Concepts**

The ASC X12 standards define commonly used business transactions (such as a health care claim) in a formal structure called "transaction sets." A transaction set is composed of a transaction set header control segment, one or more data segments, and a transaction set trailer control segment. Each segment is composed of the following:

- A unique segment ID
- One or more logically related data elements each preceded by a data element separator
- A segment terminator

#### B.1.1.3.1 Data Element

The data element is the smallest named unit of information in the ASC X12 standard. Data elements are identified as either simple or component. A data element that occurs as an ordinally positioned member of a composite data structure is identified as a component data element. A data element that occurs in a segment outside the defined boundaries of a composite data structure is identified as a simple data element. The

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distinction between simple and component data elements is strictly a matter of context because a data element can be used in either capacity.

Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

A simple data element within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated data element occurs.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in Table B.6 - <u>Data Element Types</u>, appear in this implementation guide.

Table B.6 - Data Element Types

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

The data element minimum and maximum lengths may be restricted in this implementation guide for a compliant implementation. Such restrictions may occur by virtue of the allowed qualifier for the data element or by specific instructions regarding length or format as stated in this implementation guide.

#### **B.1.1.3.1.1** Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

### **EXAMPLE**

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

### **B.1.1.3.1.2 Decimal**

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point must be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point must be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

### **EXAMPLE**

A transmitted value of 12.34 represents a decimal value of 12.34.

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While the ASC X12 standard supports usage of exponential notation, this guide prohibits that usage.

For implementation of this guide under the rules promulgated under the Health Insurance Portability and Accountability Act (HIPAA), decimal data elements in Data Element 782 (Monetary Amount) will be limited to a maximum length of 10 characters including reported or implied places for cents (implied value of 00 after the decimal point). Note the statement in the preceding paragraph that the decimal point and leading sign, if sent, are not part of the character count.

### **EXAMPLE**

For implementations mandated under HIPAA rules:

- The following transmitted value represents the largest positive dollar amount that can be sent: 99999999.99
- The following transmitted value is the longest string of characters that can be sent representing whole dollars: 99999999
- The following transmitted value is the longest string of characters that can be sent representing negative dollars and cents: -99999999.99
- The following transmitted value is the longest string of characters that can be sent representing negative whole dollars: -99999999

#### **B.1.1.3.1.3** Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

### **B.1.1.3.1.4 String**

A string data element is a sequence of any characters from the basic or extended character sets. The string data element must contain at least one non-space character. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

### B.1.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the

month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment and the TA1 segment where the century is easily determined because of the nature of an interchange header.

### B.1.1.3.1.6 Time

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

### **EXAMPLE**

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

### **B.1.1.3.1.7 Binary**

The binary data element is any sequence of octets ranging in value from binary 00000000 to binary 11111111. This data element type has no defined maximum length. Actual length is specified by the immediately preceding data element. Within the body of a transaction set (from ST to SE) implemented according to this technical report, the binary data element type is only used in the segments Binary Data Segment BIN, and Binary Data Structure BDS. Within those segments, Data Element 785 Binary Data is a string of octets which can assume any binary pattern from hexadecimal 00 to FF, and can be used to send text as well as coded data, including data from another application in its native format. The binary data type is also used in some control and security structures.

Not all transaction sets use the Binary Data Segment BIN or Binary Data Structure BDS.

# **B.1.1.3.2 Repeating Data Elements**

Simple or composite data elements within a segment can be designated as repeating data elements. Repeating data elements are adjacent data elements that occur up to a number of times specified in the standard as number of repeats. The implementation guide may also specify the number of repeats of a repeating data element in a specific location in the transaction that are permitted in a compliant implementation. Adjacent occurrences of the same repeating simple data element or composite data structure in a segment shall be separated by a repetition separator.

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### **B.1.1.3.3 Composite Data Structure**

The composite data structure is an intermediate unit of information in a segment. Composite data structures are composed of one or more logically related simple data elements, each, except the last, followed by a sub-element separator. The final data element is followed by the next data element separator or the segment terminator. Each simple data element within a composite is called a component.

Each composite data structure has a unique four-character identifier, a name, and a purpose. The identifier serves as a label for the composite. A composite data structure can be further defined through the use of syntax notes, semantic notes, and comments. Each component within the composite is further characterized by a reference designator and a condition designator. The reference designators and the condition designators are described in Section B.1.1.3.8 - <u>Reference Designator</u> and Section B.1.1.3.9 - <u>Condition Designator</u>.

A composite data structure within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated composite data structure occurs.

# **B.1.1.3.4 Data Segment**

The data segment is an intermediate unit of information in a transaction set. In the data stream, a data segment consists of a segment identifier, one or more composite data structures or simple data elements each preceded by a data element separator and succeeded by a segment terminator.

Each data segment has a unique two- or three-character identifier, a name, and a purpose. The identifier serves as a label for the data segment. A segment can be further defined through the use of syntax notes, semantic notes, and comments. Each simple data element or composite data structure within the segment is further characterized by a reference designator and a condition designator.

# **B.1.1.3.5 Syntax Notes**

Syntax notes describe relational conditions among two or more data segment units within the same segment, or among two or more component data elements within the same composite data structure. For a complete description of the relational conditions, See Section B.1.1.3.9 - <u>Condition Designator</u>.

### **B.1.1.3.6 Semantic Notes**

Simple data elements or composite data structures may be referenced by a semantic note within a particular segment. A semantic note provides important additional information regarding the intended meaning of a designated data element, particularly a generic type, in the context of its use within a specific data segment. Semantic notes may also define a relational condition among data elements in a segment based on the presence of a specific value (or one of a set of values) in one of the data elements.

### **B.1.1.3.7 Comments**

A segment comment provides additional information regarding the intended use of the segment.

### **B.1.1.3.8 Reference Designator**

Each simple data element or composite data structure in a segment is provided a structured code that indicates the segment in which it is used and the sequential position within the segment. The code is composed of the segment identifier followed by a two-digit number that defines the position of the simple data element or composite data structure in that segment.

For purposes of creating reference designators, the composite data structure is viewed as the hierarchical equal of the simple data element. Each component data element in a composite data structure is identified by a suffix appended to the reference designator for the composite data structure of which it is a member. This suffix is prefixed with a hyphen and defines the position of the component data element in the composite data structure.

### **EXAMPLE**

- The first simple element of the CLP segment would be identified as CLP01.
- The first position in the SVC segment is occupied by a composite data structure that contains seven component data elements, the reference designator for the second component data element would be SVC01-02.

# **B.1.1.3.9 Condition Designator**

This section provides information about X12 standard conditions designators. It is provided so that users will have information about the general standard. Implementation guides may impose other conditions designators. See implementation guide section 2.1 Presentation Examples for detailed information about the implementation guide Industry Usage requirements for compliant implementation.

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Data element conditions are of three types: mandatory, optional, and relational. They define the circumstances under which a data element may be required to be present or not present in a particular segment.

Table B.7 - Condition Designator

DESIGNATOR	DESCRIPTION						
M- Mandatory	The designation of mandatory is absolute in the sense that there is no dependency on other data elements. This designation may apply to either simple data elements or composite data structures. If the designation applies to a composite data structure, then at least one value of a component data element in that composite data structure shall be included in the data segment.						
O- Optional	a simple data elementhe segment. The pretthe the presence of value	The designation of optional means that there is no requirement for a simple data element or composite data structure to be present in the segment. The presence of a value for a simple data element or the presence of value for any of the component data elements of a composite data structure is at the option of the sender.					
X- Relational	elements within the sabsence of one of the element must not be a condition code (see the affected data elements).	Relational conditions may exist among two or more simple data elements within the same data segment based on the presence or absence of one of those data elements (presence means a data element must not be empty). Relational conditions are specified by a condition code (see table below) and the reference designators of the affected data elements. A data element may be subject to more than one relational condition.					
	The definitions for ea	ch of the condition codes used within syntax low:					
	CONDITION CODE	DEFINITION					
	P- Paired or Multiple	If any element specified in the relational condition is present, then all of the elements specified must be present.					
	R- Required At least one of the elements specified in condition must be present.						
	E- Exclusion	Not more than one of the elements specified in the condition may be present.					

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DESIGNATOR	DESCRIPTION	
	C- Conditional	If the first element specified in the condition is present, then all other elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.
	L- List Conditional	If the first element specified in the condition is present, then at least one of the remaining elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.

### B.1.1.3.10 Absence of Data

Any simple data element that is indicated as mandatory must not be empty if the segment is used. At least one component data element of a composite data structure that is indicated as mandatory must not be empty if the segment is used. Optional simple data elements and/or composite data structures and their preceding data element separators that are not needed must be omitted if they occur at the end of a segment. If they do not occur at the end of the segment, the simple data element values and/or composite data structure values may be omitted. Their absence is indicated by the occurrence of their preceding data element separators, in order to maintain the element's or structure's position as defined in the data segment.

Likewise, when additional information is not necessary within a composite, the composite may be terminated by providing the appropriate data element separator or segment terminator.

If a segment has no data in any data element within the segment (an "empty" segment), that segment must not be sent.

# **B.1.1.3.11 Control Segments**

A control segment has the same structure as a data segment, but it is used for transferring control information rather than application information.

### **B.1.1.3.11.1 Loop Control Segments**

Loop control segments are used only to delineate bounded loops. Delineation of the loop shall consist of the loop header (LS segment) and the loop trailer (LE segment). The loop header defines the start of a structure that must contain one or more iterations of a loop of data segments and provides the loop identifier for this loop. The loop trailer defines the end of the structure. The LS segment appears only before the first occurrence of the loop, and the LE segment appears only after the last occurrence of the loop. Unbounded looping structures do not use loop control segments.

### **B.1.1.3.11.2 Transaction Set Control Segments**

The transaction set is delineated by the transaction set header (ST segment) and the transaction set trailer (SE segment). The transaction set header identifies the start and identifier of the transaction set. The transaction set trailer identifies the end of the transaction set and provides a count of the data segments, which includes the ST and SE segments.

### **B.1.1.3.11.3 Functional Group Control Segments**

The functional group is delineated by the functional group header (GS segment) and the functional group trailer (GE segment). The functional group header starts and identifies one or more related transaction sets and provides a control number and application identification information. The functional group trailer defines the end of the functional group of related transaction sets and provides a count of contained transaction sets.

### **B.1.1.3.11.4 Relations among Control Segments**

The control segment of this standard must have a nested relationship as is shown and annotated in this subsection. The letters preceding the control segment name are the segment identifier for that control segment. The indentation of segment identifiers shown below indicates the subordination among control segments.

- **GS** Functional Group Header, starts a group of related transaction sets.
  - **ST** Transaction Set Header, starts a transaction set.
    - **LS** Loop Header, starts a bounded loop of data segments but is not part of the loop.
      - LS Loop Header, starts an inner, nested, bounded loop.
      - **LE** Loop Trailer, ends an inner, nested bounded loop.

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**LE** Loop Trailer, ends a bounded loop of data segments but is not part of the loop.

**SE** Transaction Set Trailer, ends a transaction set.

**GE** Functional Group Trailer, ends a group of related transaction sets.

More than one ST/SE pair, each representing a transaction set, may be used within one functional group. Also more than one LS/LE pair, each representing a bounded loop, may be used within one transaction set.

### B.1.1.3.12 Transaction Set

The transaction set is the smallest meaningful set of information exchanged between trading partners. The transaction set consists of a transaction set header segment, one or more data segments in a specified order, and a transaction set trailer segment. See Figure B.1 - *Transmission Control Schematic*.

### **B.1.1.3.12.1 Transaction Set Header and Trailer**

A transaction set identifier uniquely identifies a transaction set. This identifier is the first data element of the Transaction Set Header Segment (ST). A user assigned transaction set control number in the header must match the control number in the Trailer Segment (SE) for any given transaction set. The value for the number of included segments in the SE segment is the total number of segments in the transaction set, including the ST and SE segments.

### **B.1.1.3.12.2 Data Segment Groups**

The data segments in a transaction set may be repeated as individual data segments or as unbounded or bounded loops.

### **B.1.1.3.12.3** Repeated Occurrences of Single Data Segments

When a single data segment is allowed to be repeated, it may have a specified maximum number of occurrences defined at each specified position within a given transaction set standard. Alternatively, a segment may be allowed to repeat an unlimited number of times. The notation for an unlimited number of repetitions is ">1."

### B.1.1.3.12.4 Loops of Data Segments

Loops are groups of semantically related segments. Data segment loops may be unbounded or bounded.

### **Unbounded Loops**

To establish the iteration of a loop, the first data segment in the loop must appear once and only once in each iteration. Loops may have a specified maximum number of

repetitions. Alternatively, the loop may be specified as having an unlimited number of iterations. The notation for an unlimited number of repetitions is ">1."

A specified sequence of segments is in the loop. Loops themselves are optional or mandatory. The requirement designator of the beginning segment of a loop indicates whether at least one occurrence of the loop is required. Each appearance of the beginning segment defines an occurrence of the loop.

The requirement designator of any segment within the loop after the beginning segment applies to that segment for each occurrence of the loop. If there is a mandatory requirement designator for any data segment within the loop after the beginning segment, that data segment is mandatory for each occurrence of the loop. If the loop is optional, the mandatory segment only occurs if the loop occurs.

### **Bounded Loops**

The characteristics of unbounded loops described previously also apply to bounded loops. In addition, bounded loops require a Loop Start Segment (LS) to appear before the first occurrence and a Loop End Segment (LE) to appear after the last consecutive occurrence of the loop. If the loop does not occur, the LS and LE segments are suppressed.

### **B.1.1.3.12.5 Data Segments in a Transaction Set**

When data segments are combined to form a transaction set, three characteristics are applied to each data segment: a requirement designator, a position in the transaction set, and a maximum occurrence.

### **B.1.1.3.12.6 Data Segment Requirement Designators**

A data segment, or loop, has one of the following requirement designators for health care and insurance transaction sets, indicating its appearance in the data stream of a transmission. These requirement designators are represented by a single character code.

Table B.8 - Data Segment Requirement Designators

DESIGNATOR	DESCRIPTION
M- Mandatory	This data segment must be included in the transaction set. (Note that a data segment may be mandatory in a loop of data segments, but the loop itself is optional if the beginning segment of the loop is designated as optional.)
O- Optional	The presence of this data segment is the option of the sending party.

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### **B.1.1.3.12.7 Data Segment Position**

The ordinal positions of the segments in a transaction set are explicitly specified for that transaction. Subject to the flexibility provided by the optional requirement designators of the segments, this positioning must be maintained.

### **B.1.1.3.12.8 Data Segment Occurrence**

A data segment may have a maximum occurrence of one, a finite number greater than one, or an unlimited number indicated by ">1."

# **B.1.1.3.13 Functional Group**

A functional group is a group of similar transaction sets that is bounded by a functional group header segment and a functional group trailer segment. The functional identifier defines the group of transactions that may be included within the functional group. The value for the functional group control number in the header and trailer control segments must be identical for any given group. The value for the number of included transaction sets is the total number of transaction sets in the group. See Figure B.1 - <u>Transmission Control Schematic</u>.

# **B.1.1.4 Envelopes and Control Structures**

# **B.1.1.4.1 Interchange Control Structures**

Typically, the term "interchange" connotes the ISA/IEA envelope that is transmitted between trading/business partners. Interchange control is achieved through several "control" components. The interchange control number is contained in data element ISA13 of the ISA segment. The identical control number must also occur in data element 02 of the IEA segment. Most commercial translation software products will verify that these two elements are identical. In most translation software products, if these elements are different the interchange will be "suspended" in error.

There are many other features of the ISA segment that are used for control measures. For instance, the ISA segment contains data elements such as authorization information, security information, sender identification, and receiver identification that can be used for control purposes. These data elements are agreed upon by the trading partners prior to transmission. The interchange date and time data elements as well as the interchange control number within the ISA segment are used for debugging purposes when there is a problem with the transmission or the interchange.

Data Element ISA12, Interchange Control Version Number, indicates the version of the ISA/IEA envelope. GS08 indicates the version of the transaction sets contained within the ISA/IEA envelope. The versions are not required to be the same. An Interchange

Acknowledgment can be requested through data element ISA14. The interchange acknowledgment is the TA1 segment. Data element ISA15, Test Indicator, is used between trading partners to indicate that the transmission is in a "test" or "production" mode. Data element ISA16, Subelement Separator, is used by the translator for interpretation of composite data elements.

The ending component of the interchange or ISA/IEA envelope is the IEA segment. Data element IEA01 indicates the number of functional groups that are included within the interchange. In most commercial translation software products, an aggregate count of functional groups is kept while interpreting the interchange. This count is then verified with data element IEA01. If there is a discrepancy, in most commercial products, the interchange is suspended. The other data element in the IEA segment is IEA02 which is referenced above.

See Appendix C, EDI Control Directory, for a complete detailing of the inter-change control header and trailer. The authors recommend that when two transactions with different X12 versions numbers are sent in one interchange control structure (multiple functional groups within one ISA/IEA envelope), the Interchange Control version used should be that of the most recent transaction version included in the envelope. For the transmission of HIPAA transactions with mixed versions, this would be a compliant enveloping structure.

# **B.1.1.4.2 Functional Groups**

Control structures within the functional group envelope include the functional identifier code in GS01. The Functional Identifier Code is used by the commercial translation software during interpretation of the interchange to determine the different transaction sets that may be included within the functional group. If an inappropriate transaction set is contained within the functional group, most commercial translation software will suspend the functional group within the interchange. The Application Sender's Code in GS02 can be used to identify the sending unit of the transmission. The Application Receiver's Code in GS03 can be used to identify the receiving unit of the transmission. The functional group contains a creation date (GS04) and creation time (GS05) for the functional group. The Group Control Number is contained in GS06. These data elements (GS04, GS05, and GS06) can be used for debugging purposes. GS08, Version/Release/Industry Identifier Code is the version/release/sub-release of the transaction sets being transmitted in this functional group.

The Functional Group Control Number in GS06 must be identical to data element 02 of the GE segment. Data element GE01 indicates the number of transaction sets within the functional group. In most commercial translation software products, an aggregate

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count of the transaction sets is kept while interpreting the functional group. This count is then verified with data element GE01.

See Appendix C, EDI Control Directory, for a complete detailing of the functional group header and trailer.

### **B.1.1.4.3 HL Structures**

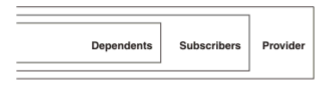
The HL segment is used in several X12 transaction sets to identify levels of detail information using a hierarchical structure, such as relating dependents to a subscriber. Hierarchical levels may differ from guide to guide.

For example, each provider can bill for one or more subscribers, each subscriber can have one or more dependents and the subscriber and the dependents can make one or more claims.

Each guide states what levels are available, the level's usage, number of repeats, and whether that level has subordinate levels within a transaction set.

For implementations compliant with this guide, the repeats of the loops identified by the HL structure shall appear in the hierarchical order specified in BHT01, when those particular hierarchical levels exist. That is, an HL parent loop must be followed by the subordinate child loops, if any, prior to commencing a new HL parent loop at the same hierarchical level.

The following diagram, from transaction set 837, illustrates a typical hierarchy.



The two examples below illustrate this requirement:

### **Example 1 based on Implementation Guide 811X201:**

**INSURER** 

First STATE in transaction (child of INSURER)

First POLICY in transaction (child of first STATE)

First VEHICLE in transaction (child of first POLICY)

Second POLICY in transaction (child of first STATE)

Second VEHICLE in transaction (child of second POLICY)

Third VEHICLE in transaction (child of second POLICY)

Second STATE in transaction (child of INSURER)

Third POLICY in transaction (child of second STATE)

Fourth VEHICLE in transaction (child of third POLICY)

### Example 2 based on Implementation Guide 837X141

First PROVIDER in transaction

First SUBSCRIBER in transaction (child of first PROVIDER)

Second PROVIDER in transaction

Second SUBSCRIBER in transaction (child of second PROVIDER)

First DEPENDENT in transaction (child of second SUBSCRIBER)

Second DEPENDENT in transaction (child of second SUBSCRIBER)

Third SUBSCRIBER in transaction (child of second PROVIDER)

Third PROVIDER in transaction

Fourth SUBSCRIBER in transaction (child of third PROVIDER)

Fifth SUBSCRIBER in transaction (child of third PROVIDER)

Third DEPENDENT in transaction (child of fifth SUBSCRIBER)

# **B.1.1.5 Acknowledgments**

# **B.1.1.5.1 Interchange Acknowledgment, TA1**

The TA1 segment provides the capability for the interchange receiver to notify the sender that a valid envelope was received or that problems were encountered with the interchange control structure. The TA1 verifies the envelopes only. Transaction set-specific verification is accomplished through use of the Functional Acknowledgment Transaction Set, 997. See Section B.1.1.5.2 - *Functional Acknowledgment*, 997, for more details. The TA1 is unique in that it is a single segment transmitted without the GS/GE envelope structure. A TA1 can be included in an interchange with other functional groups and transactions.

Encompassed in the TA1 are the interchange control number, interchange date and time, interchange acknowledgment code, and the interchange note code. The interchange control number, interchange date and time are identical to those that were present in the transmitted interchange from the trading partner. This provides the capability to associate the TA1 with the transmitted interchange. TA104, Interchange Acknowledgment Code, indicates the status of the interchange control structure. This data element stipulates whether the transmitted interchange was accepted with no errors, accepted with errors, or rejected because of errors. TA105, Interchange Note Code, is a numerical code that indicates the error found while processing the interchange control structure. Values for this data element indicate whether the error occurred at the interchange or functional group envelope.

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### **B.1.1.5.2 Functional Acknowledgment, 997**

The Functional Acknowledgment Transaction Set, 997, has been designed to allow trading partners to establish a comprehensive control function as a part of their business exchange process. This acknowledgment process facilitates control of EDI. There is a one-to-one correspondence between a 997 and a functional group. Segments within the 997 can identify the acceptance or rejection of the functional group, transaction sets or segments. Data elements in error can also be identified. There are many EDI implementations that have incorporated the acknowledgment process in all of their electronic communications. The 997 is used as a functional acknowledgment to a previously transmitted functional group.

The 997 is a transaction set and thus is encapsulated within the interchange control structure (envelopes) for transmission.

# **B.2 Object Descriptors**

Object Descriptors (OD) provide a method to uniquely identify specific locations within an implementation guide. There is an OD assigned at every level of the X12N implementation:

- 1. Transaction Set
- 2. Loop
- 3. Segment
- 4. Composite Data Element
- 5. Component Data Element
- Simple Data Element

ODs at the first four levels are coded using X12 identifiers separated by underbars:

Entity	Example
Transaction Set Identifier plus a unique 2 character value	837Q1
2. Above plus under bar plus Loop Identifier as assigned within an implementation guide	837Q1_2330C
3. Above plus under bar plus Segment Identifier	837Q1_2330C_NM1
4. Above plus Reference Designator plus under bar plus Composite Identifier	837Q1_2400_SV101_C003

The fifth and sixth levels add a name derived from the "Industry Term" defined in the X12N Data Dictionary. The name is derived by removing the spaces.

Entity	Example
5. Number 4 above plus composite sequence plus under bar plus name	837Q1_2400_SV101_C00302_ProcedureCode
6. Number 3 above plus Reference Designator plus two under bars plus name	837Q1_2330C_NM109OtherPayerPatientPrimaryIdentifier

Said in another way, ODs contain a coded component specifying a location in an implementation guide, a separator, and a name portion. For example:



Since ODs are unique across all X12N implementation guides, they can be used for a variety of purposes. For example, as a cross reference to older data transmission systems, like the National Standard Format for health care claims, or to form XML tags for newer data transmission systems.

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# **C** | **EDI** Control Directory

# **C.1** Control Segments

- ISA Interchange Control Header Segment
- GS
   Functional Group Header Segment
- **GE**Functional Group Trailer Segment
- IEA Interchange Control Trailer Segment

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#### **SEGMENT DETAIL**

### ISA - INTERCHANGE CONTROL HEADER

X12 Segment Name: Interchange Control Header

X12 Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes: 1. All positions within each of the data elements must be filled.

2. For compliant implementations under this implementation guide, ISA13, the interchange Control Number, must be a positive unsigned number. Therefore, the ISA segment can be considered a fixed record length segment.

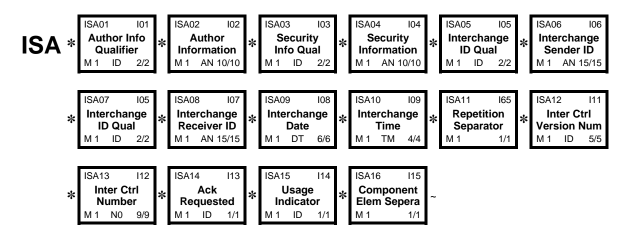
3. The first element separator defines the element separator to be used through the entire interchange.

4. The ISA segment terminator defines the segment terminator used throughout the entire interchange.

5. Spaces in the example interchanges are represented by "." for clarity.

TR3 Example: ISA\*00\*.....\*01\*SECRET....\*ZZ\*SUBMITTERS.ID..\*ZZ\*
RECEIVERS.ID...\*030101\*1253\*^\*\*00501\*00000905\*1\*T\*:~

### DIAGRAM



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBI	JTES
REQUIRED	ISA01	<b>I</b> 01		Information Qualifier the type of information in the Authorization	M 1 ID Information	2/2
			CODE	DEFINITION		
			00	No Authorization Information Pres Meaningful Information in I02)	sent (No	
			03	Additional Data Identification		
REQUIRED	ISA02	102	sender or the da	Information I for additional identification or authorization ta in the interchange; the type of information or qualifier (I01)		
REQUIRED	ISA03	103	Security Information Code identifying	mation Qualifier the type of information in the Security Infor	M 1 ID mation	2/2
			CODE	DEFINITION		
			00	No Security Information Present (I	No Meaning	ıful
			01	Password		
REQUIRED	ISA04	104		dentifying the security information about the interchange; the type of information is set		
REQUIRED	ISA05	105		O Qualifier the system/method of code structure used or ID element being qualified	<b>M 1 ID</b> to designate t	<b>2/2</b> he
				es the Sender in ISA06.		
			CODE	DEFINITION		
			01	Duns (Dun & Bradstreet)		
			14	Duns Plus Suffix		
			20	Health Industry Number (HIN)		
			27	Carrier Identification Number as a Care Financing Administration (He	ssigned by	Health
			28	Fiscal Intermediary Identification I assigned by Health Care Financing (HCFA)		ation
			29	Medicare Provider and Supplier Id Number as assigned by Health Ca Administration (HCFA)		
			30	U.S. Federal Tax Identification Nu	mber	
			33	National Association of Insurance Company Code (NAIC)	Commission	oners
			ZZ	Mutually Defined		
REQUIRED	ISA06	106		ender ID le published by the sender for other parties to them; the sender always codes this value		

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REQUIRED	ISA07	105	Interchange ID Qualifier M 1 ID 2/2 Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified					
			This ID qualifie	es the Receiver in ISA08.				
			CODE	DEFINITION				
			01	Duns (Dun & Bradstreet)				
			14	Duns Plus Suffix				
			20	Health Industry Number (HIN)				
			27	CODE SOURCE 121: Health Industry Number Carrier Identification Number as a Care Financing Administration (H	assigned by Health			
			28	Fiscal Intermediary Identification assigned by Health Care Financir (HCFA)		ation		
			29 Medicare Provider and Supplier Identification Number as assigned by Health Care Financial Administration (HCFA)					
			30 U.S. Federal Tax Identification Number					
			33	National Association of Insurance Company Code (NAIC)	e Commissio	oners		
			ZZ	Mutually Defined				
REQUIRED	ISA08	107	by the sender as	eceiver ID le published by the receiver of the data; W their sending ID, thus other parties sending to route data to them				
REQUIRED	ISA09	108	Interchange D Date of the interc		M 1 DT	6/6		
			The date form	at is YYMMDD.				
REQUIRED	ISA10	109	Interchange Ti		M 1 TM	4/4		
			The time form	at is HHMM.				
REQUIRED	ISA11	165	element; this field of a simple data	cable; the repetition separator is a delimite d provides the delimiter used to separate is element or a composite data structure; this data element separator, component elem	repeated occur s value must b	rences e		
REQUIRED	ISA12	<b>I</b> 11		ontrol Version Number the version number of the interchange cor	M 1 ID	5/5		
			CODE	DEFINITION				
			00501	Standards Approved for Publicati Procedures Review Board throug				
REQUIRED	ISA13	l12		ontrol Number r assigned by the interchange sender	M 1 N0	9/9		
				ge Control Number, ISA13, must be erchange Trailer IEA02.	e identical to	the		
			Must be a pos value in IEA02	itive unsigned number and must b	e identical to	o the		

REQUIRED	ISA14	l13	•	nent Requested sender's request for an interchange ackno	M 1 wledgm	<b>ID</b> nent	1/1
			See Section E	3.1.1.5.1 for interchange acknowled	gment	inform	ation.
			CODE	DEFINITION			
			0	No Interchange Acknowledgment	Reque	ested	
			1	Interchange Acknowledgment Re	queste	ed (TA1	)
REQUIRED	ISA15	l14	Interchange Usage Indicator M 1 ID  Code indicating whether data enclosed by this interchange envelope is test, production or information				<b>1/1</b> it,
			CODE	DEFINITION			
			Р	Production Data			
			Т	Test Data			
REQUIRED	ISA16	I15	Type is not appli data element; th elements within	Element Separator icable; the component element separator is is field provides the delimiter used to sepa a composite data structure; this value musparator and the segment terminator	rate cor	nponent	data

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### **SEGMENT DETAIL**

# **GS - FUNCTIONAL GROUP HEADER**

X12 Segment Name: Functional Group Header

**X12 Purpose:** To indicate the beginning of a functional group and to provide control information

**X12 Comments:** 1. A functional group of related transaction sets, within the scope of X12

standards, consists of a collection of similar transaction sets enclosed by a

functional group header and a functional group trailer.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: GS\*BE\*SENDER CODE\*RECEIVER CODE\*19991231\*0802\*

1\*X\*005010X220~

### DIAGRAM

















### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction se	M 1 ets	ID	2/2
			This is the 2-character Functional Identifier Cod transaction set by X12. The specific code for a t defined by this implementation guide is present Version Information.	nsac	tion se	et
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed t	<b>M 1</b> o by t	<b>AN</b> rading p	2/15 partners
			Use this code to identify the unit sending the info	mati	on.	
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission; codes agreed	<b>M 1</b> to by	<b>AN</b> trading	<b>2/15</b> partners
			Use this code to identify the unit receiving the info	orma	tion.	
REQUIRED	GS04	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the f calendar year	M 1 irst tw	<b>DT</b> o digits	<b>8/8</b> of the
			SEMANTIC: GS04 is the group date.			
			Use this date for the functional group creation date	e.		

REQUIRED	REQUIRED GS05	337	Time  Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)					
			SEMANTIC: GS05 is the group time.					
			Use this time for the creation time. The recommended format is HHMM.					
REQUIRED	GS06 28	28	Group Control Number M 1 N0 1/9 Assigned number originated and maintained by the sender					
		<b>SEMANTIC:</b> The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.						
			For implementations compliant with this guide, GS06 must be unique within a single transmission (that is, within a single ISA to IEA enveloping structure). The authors recommend that GS06 be unique within all transmissions over a period of time to be determined by the sender.					
REQUIRED	GS07	455	Responsible Agency Code M 1 ID 1/2 Code identifying the issuer of the standard; this code is used in conjunction with					
			Data Element 480					
			CODE DEFINITION					
			X Accredited Standards Committee X12					
REQUIRED	GS08	480	Version / Release / Industry Identifier Code M 1 AN 1/12 Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed					
			CODE SOURCE 881: Version / Release / Industry Identifier Code					
			This is the unique Version/Release/Industry Identifier Code					

This is the unique Version/Release/Industry Identifier Code assigned to an implementation by X12N. The specific code for a transaction set defined by this implementation guide is presented in section 1.2, Version Information.

CODE DEFINITION

005010X220 Standards Approved for Publication by ASC X12
Procedures Review Board through October 2003

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### **SEGMENT DETAIL**

# **GE - FUNCTIONAL GROUP TRAILER**

X12 Segment Name: Functional Group Trailer

X12 Purpose: To indicate the end of a functional group and to provide control information

**X12 Comments:** 

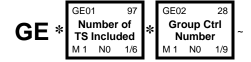
 The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: GE\*1\*1~

### DIAGRAM



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	GE01	97	Number of Transaction Sets Included	M 1	N0	1/6
			Total number of transaction sets included in the functional (transmission) group terminated by the trailer containing this			
REQUIRED	GE02	28	<b>Group Control Number</b> Assigned number originated and maintained by the sender	M 1	N0	1/9
			SEMANTIC. The data interchange central number GEO2 in the	ic traile	r muct l	ho

**SEMANTIC:** The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

### **SEGMENT DETAIL**

# **IEA - INTERCHANGE CONTROL TRAILER**

X12 Segment Name: Interchange Control Trailer

X12 Purpose: To define the end of an interchange of zero or more functional groups and

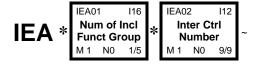
interchange-related control segments

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: IEA\*1\*00000905~

### DIAGRAM



### **ELEMENT DETAIL**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	IEA01	<b>I</b> 16	Number of Included Functional Groups A count of the number of functional groups included in an	M 1	<b>N0</b> ange	1/5
REQUIRED	IEA02	l12	Interchange Control Number A control number assigned by the interchange sender	M 1	N0	9/9

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# D Change Summary

This Implementation Guide defines X12N implementation 005010X220 of the Benefit Enrollment and Maintenance. It is based on version/release/subrelease 005010 of the ASC X12 standards.

The previous X12N implementation of the Benefit Enrollment and Maintenance was 004050X125. It was based on the version/release/subrelease 004050 of the ASC X12 standards.

Implementation of 005010X220 contains significant changes and clarifications. It can only be used with other trading partners who have also implemented 005010X220. Below is a high-level description of the changes in the implementation of 005010X220.

# **Changes to the Section 1**

- 1. Section 1.1 changed version to 5010.
- 2. Section 1.2 changed version to 5010.
- 3. Section 1.3.1 updated last paragraph.
- 4. Section 1.3.2 new paragraph added.
- 5. Section 1.4.1 wording changed
- **6.** Section 1.4.5 new paragraph added.
- 7. Section 1.5 new section added.
- 8. Section 1.6.1 new section added.
- 9. Section 1.6.2 new section added.
- Section 1.6.3 new section added.
- 11. Section 1.4 new section added.

# **Changes to the Section 2**

### 834 Changes

- 1. ST03 and ST03 wording changed to match the 837 TR3's.
- 2. BGN08 added code RX
- 3. Header QTY segment added. Valid codes are ET, DT, TO.
- 4. 1000B Header N103 'advised' removed from code value XV.
- 2000 INS02 note changed.
- 6. 2000 INS03 note changed for code value 30.
- 7. 2000 INS13 note changed.
- 2000 INS04 note changed
- **8.** 2000 INS04 new codes added AA, AB, AC, AD, AE, AF, AG, AH, AJ, AL and EC.
- 9. 2000 INS04 note changed for codes 22, 26, 27, 28, 29, XN, XT.

- **10.** 2000 INS13 changed the usage from 'Not Used' to 'Situational' and added a usage note.
- **11.** 2000 INS17 note changed.
- 12. 2000 REF increased the repeat to 10.
- 13. 2000 REF TR3 note corrected.
- 14. 2000 REF note changed.
- 15. 2000 REF01 added codes 4A and P5.
- 16. 2000 DTP increased the repeat to 24 from 22.
- 17. 2000 DTP note changed.
- 18. 2000 DTP01 note changed for code 357.
- **19.** 2100A NM104 changed usage from 'Required' to Situational' and added a usage note.
- **20.** 2100A NM108 note changed.
- 21. 2100A NM109 note changed.
- 22. 2100A PER note changed.
- 23. 2100A PER05 note changed.
- 24. 2100A PER07 note changed.
- 25. 2100A N3 note changed.
- 26. 2100A N406 note changed.
- **27.** 2100A DMG03 note changed.
- 28. 2100A DMG06 note changed.
- 29. 2100A AMT increase repeat to 7 from 4.
- 30. 2100A AMT01 added codes R, FK and EBA.
- 31. 2100A HLH02 note changed.
- 32. 2100A LUI note changed.
- 33. 2100A LUI01 note changed.
- 34. 2100B NM1 note changed.
- 35. 2100B NM101 note removed.
- **36.** 2100B NM108 note changed.
- **37.** 2100B NM109 note changed.
- **38.** 2100B DMG01 changed usage from 'Required' to 'Situational' and added a usage note.
- **39.** 2100B DMG02 changed usage from 'Required' to 'Situational' and added a usage note.
- **40.** 2100B DMG03 changed usage from 'Required' to 'Situational' and added a usage note.
- 41. 2100D NM1 note changed.

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- **42.** 2100D NM105 note changed.
- 43. 2100D NM106 note changed.
- 44. 2100D NM107 note changed.
- **45.** 2100D NM108 note changed.
- 46. 2100D NM109 note changed.
- 47. 2100D PER note changed.
- 48. 2100D PER05 note changed.
- 49. 2100D PER07 note changed.
- 50. 2100E PER note changed.
- **51.** 2100E PER05 note changed.
- 52. 2100E PER07 note changed.
- **53.** 2100F NM108 note changed.
- 54. 2100F NM109 note changed
- 55. 2100F PER note changed.
- 56. 2100F PER05 note changed.
- 57. 2100F PER07 note changed.
- 58. 2100G NM1 note changed.
- 59. 2100G NM1 increased repeat from 1 to 13.
- 60. 2100G NM101 added codes 6Y, 9K, LR, GB, TZ, X4.
- 61. 2100G NM101 note changed for code El.
- **62.** 2100G NM104-NM107 usage changed to situational
- **63.** 2100G NM108 note changed.
- 64. 2100G NM109 note changed
- 65. 2100G PER note changed.
- 66. 2100G PER05 note changed.
- **67.** 2100G PER07 note changed.
- 68. 2100H new 'Drop-Off Location' loop.
- **69.** 2200 DSB07 note changed and added code ZZ.
- **70.** 2200 DSB08 note changed.
- **71.** 2200 DTP note changed.
- 72. 2300 REF01 added codes CE, E8, M7, RB, ZX, PID, XX1 and XX2.
- 73. 2300 REF01 removed notes from codes 17, 9V.
- 74. 2300 HD03 added codes AC, ADD, AF, AP, AR, LL, and UL.
- **75.** 2300 HD04 note changed.
- **76.** 2300 HD05 note changed.
- **77.** 2300 HD06 usage changed.

- **78.** 2300 HD09 changed usage from 'Not Used' to 'Situational' and added a usage note.
- 79. 2300 DTP01 increased usage to 6.
- 80. 2300 DTP01 note changed for code 348.
- **81.** 2300 DTP01 note changed for code 349.
- 82. 2300 DTP01 added codes 300 and 695.
- 83. 2300 DTP02 added code RD8.
- 84. 2300 AMT increased repeat to 9.
- 85. 2300 AMT01 added codes R, FK, EBA and I0.
- 86. 2300 REF increased repeat to 12 from 4.
- 87. 2300 REF note added.
- 88. 2300 IDC01 note changed.
- **89.** 2300 IDC02 note changed.
- **90.** 2310 LX note changed.
- **91.** 2310 NM108 and NM109 note changed.
- **92.** 2310 N3 note changed.
- **93.** 2310 N3 segment added.
- **94.** 2310 N4 note changed.
- **95.** 2310 N405 usage changed.
- 96. 2310 PER note changed.
- **97.** 2310 PER05 note changed.
- **98.** 2310 PER07 note changed.
- **99.** 2310 PLA segment name changed.
- 100. 2320 COB04 usage changed to situational.
- **101.** 2320 COB04 code values 1, 48, 50, 35, BB, A4, 54, AG, 90, AL added.
- 102. 2320 REF note changed.
- **103.** 2330 NM1 loop renamed to Coordination of Benefits Other Insurance Company.
- **104.** 2330 NM1 segment repeat increased to 3.
- 105. 2330 NM101 code values GW,36 added.
- 106. 2330 NM103 implementation name changed to Coordination of Benefits Insurer Name.
- **107.** 2330 NM109 implemenation name changed to Coordination of Benefits Insurer Identification Code.
- **108.** 2330 NM108 note changed.
- 109. 2330 NM109 note changed
- **110.** 2330 N3 segment added

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- 111. 2330 N4 segment added
- 112. 2330 PER segement added
- **113.** 2700 new 'Additional Reporting Categories' loop added.
- 114. 2710 LX new segment added.
- 115. 2750 N1 new segment added.
- 116. 2750 REF new segment added
- **117.** 2750 DTP new segment added.

### **Changes to Section 3**

- 1. Business Case Scenario 9 added.
- 2. Business Case Scenario 10 added.

### Changes to Section E

- 1. Data element definition supplied for Late Enrollment Indicator.
- Data element definition supplied for Member Reporting Category Effective Date
- **3.** Data element definition supplied for Member Reporting Category Reference ID.
- **4.** Data element definition supplied for Member Reporting Category Name.

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# **E** Data Element Glossary

# E.1 Data Element Name Index

This section contains an alphabetic listing of data elements used in this implementation guide. Consult the X12N Data Element Dictionary for a complete list of all X12N Data Elements. Data element names in normal type are generic ASC X12 names. Italic type indicates a health care industry defined name.

	1 - Payment Date
Transaction Set ID —	— Date of payment.
Locator Key —	D   2200D   SPA12   C001-2   373 156
H=Header, D=Detail, S=Summary	_ / / / / / / /
Loop ID —	/
Segment ID/Reference Designator =	
Composite ID-Sequence	
Data Element Number —	/
Page Number —	

<b>A</b> 41 <b>O</b> 1						
Action Code  Code indicating type of a  H       BGN08    D   2300   IDC04    D   2310   PLA01	action -  30635 -  306151 -  306162					
Address Informati	on					
Address information.  D   2330   N301    D   2330   N302	-  166 <b>17</b> 1					
Amount Qualifier	Code					
Code to qualify amount.  D   2100A   AMT01    D   2300   AMT01	-  522 <b>8</b> 1 -  522 <b>145</b>					
Assigned Number Number assigned for differentiation within a						
transaction set.  D   2310   LX01    D   2710   LX01	-  554 <b>15</b> 2 -  554 <b>17</b> 7					
Benefit Status Cod	de					
The type of coverage unpaid.	der which benefits are					
D   2000   INS05	-  1216 <b>5</b> 1					
Birth Sequence No. A number indicating the identified person in relations.	order of birth for the					

members with the same date of birth.

D | 2000 | INS17 | - |1470......**54** 

### 

#### **Communication Number**

Complete communications number including country or area code when applicable

D	2100A	PER04	-	364 <b>66</b>
D	2100A	PER06	-	364 67
D	2100A	PER08	-	364 67
D	2100D	PER04	-	364 101
D	2100D	PER06	-	364 102
D	2100D	PER08	-	364 102
D	2100E	PER04	-	364 109
D	2100E	PER06	-	364 109
D	2100E	PER08	-	364 110
D	2100F	PER04	-	364 118
D	2100F	PER06	-	364 119
D	2100F	PER08	-	364 119
D	2100G	PER04	-	364 <b>127</b>
D	2100G	PER06	-	364 128
D	2100G	PER08	-	364 128
D	2310	PER04	-	364 160
D	2310	PER06	-	364 161
D	2310	PER08	-	364 161
DI	2330	PER04	l -	1364 175

# Communication Number Qualifier

Code identifying the type of communication number.

D	2100A	PER03	-	365 66
DΙ	2100A	PER05	-	365 66
DΙ	2100A	PER07	-	365 67
DΙ	2100D	PER03	-	365 <b>101</b>
D	2100D	PER05	-	365 <b>101</b>
DΙ	2100D	PER07	-	365 <b>102</b>
DΙ	2100E	PER03	-	365 <b>109</b>
DΙ	2100E	PER05	-	365 <b>109</b>
DΙ	2100E	PER07	-	365110
DΙ	2100F	PER03	-	365118
DΙ	2100F	PER05	-	365118
DΙ	2100F	PER07	-	365119
DΙ	2100G	PER03	-	365 <b>127</b>
DΙ	2100G	PER05	-	365 <b>127</b>
D	2100G	PER07	-	365 <b>128</b>
DΙ	2310	PER03	-	365 160
DΙ	2310	PER05	-	365 160
DΙ	2310	PER07	-	365 161
DΙ	2330	PER03	-	365 <b>175</b>

### **Confidentiality Code**

Code indicating the access to insured information.

D | 2000 | INS13 | - |1165...... 54

### Consolidated Omnibus Budget Reconciliation Act (COBRA) Qualifying Event Code

A Qualifying Event is an event under the law which results in loss of coverage for a Qualified Beneficiary.

D | 2000 | INS07 | - |1219 ...... **52** 

### **Contact Function Code**

Code identifying the major duty or responsibility of the person or group named.

2100A	PER01		-	366	66
2100D	PER01		-	366	. 101
2100E	PER01		-	366	. 109
2100F	PER01		-	366	118
2100G	PER01		-	366	. 127
2310	PER01		-	366	. 160
2330	PER01	l	-	366	. 174
	2100D 2100E 2100F 2100G 2310	2100D   PER01 2100E   PER01 2100F   PER01 2100G   PER01 2310   PER01	2100D   PER01   2100E   PER01   2100F   PER01   2100G   PER01   2310   PER01	2100D   PER01   - 2100E   PER01   - 2100F   PER01   - 2100G   PER01   - 2310   PER01   -	2100D   PER01   -       366       2100E   PER01   -       366       2100F   PER01   -       366       2100G   PER01   -       366       2310   PER01   -       366

#### Contract Amount

Fixed monetary amount pertaining to the contract

D	2100A	AMT02	-	782 <b>81</b>
DΙ	2300	I AMT02 I	-	782 <b>145</b>

### **Coordination of Benefits Code**

Code identifying whether there is a coordination of benefits

### Coordination of Benefits Date

The dates of eligibility for coordination of benefits

D | 2320 | DTP03 | - |1251......168

### Coordination of Benefits Insurer Identification Code

Code identifying the insurer for coordination of benefits.

D | 2330 | NM109 | - |67......170

### Coordination of Benefits Insurer Name

# Coordination of Benefits Other Insurance Company City Name

Name of the city in which the Other Insurance Company exists.

### Coordination of Benefits Other Insurance Company Postal Zone or ZIP Code

Zip code in which the Other Insurance Company exists.

### Coordination of Benefits Other Insurance Company State Code

State in which the Other Insurance Company exists.

D | 2330 | N402 | - |156......173

### **Country Code**

Code indicating the geographic location.

D	2100A	N404	-	26 <b>70</b>
D	2100C	N404	-	26 <b>96</b>
D	2100D	N404	-	26 <b>105</b>
D	2100E	N404	-	26113
D	2100F	N404	-	26 <b>122</b>
D	2100G	N404	-	26 <b>131</b>
D	2100H	N404	-	26 <b>136</b>
D	2310	N404	-	26 <b>158</b>
D	2330	N404	-	26 <b>173</b>

### **Country Subdivision Code**

Code identifying the country subdivision.

D	2100A	N407		-	1715.	70
D	2100C	N407		-	1715.	96
D	2100D	N407		-	1715.	105
D	2100E	N407		-	1715.	113
D	2100F	N407		-	1715.	122
D	2100G	N407		-	1715.	131
D	2100H	N407	1	-	1715.	136
DΪ	2310	N407	1	-	1715.	158
пi	2330	i N//07	i.	_	11715	172

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Coverage Level Code	Custodial Parent State Code
Code indicating the level of coverage being provided for this insured  D   2300   HD05   -  1207142	The code for the state of the individual's parent who has legal custody of the individual.  D   2100F   N402   -  156122
Coverage Period	Date Time Period
The coverage period associated with this	Expression of a date, a time, or a range of
premium payment. D   2300   DTP03   -  1251144	dates, times, or dates and times.  H   DTP03   -  1251
Custodial Parent Address Line	Date Time Period Format
The first line of the address of the individual's parent who has legal custody of the individual.  D   2100F   N301   -  166	Qualifier           Code indicating the date format, time format, or date and time format.           H   DTP02   -  1250
Custodial Parent City Name	D   2000   DTP02   -  1250 <b>60</b>
Custodial Parent City Name The city of the individual's parent who has legal	D   2100A   DMG01   -  125071 D   2100B   DMG01   -  125089
custody of the individual.	D   2200   DTP02   -  1250139
D   2100F   N401   -  19121	D   2300   DTP02   -  1250 144   D   2320   DTP02   -  1250 168
	D   2750   DTP02   -  1250
Custodial Parent First Name	
The first name of the individual's parent who	Date Time Qualifier
has legal custody of the individual.  D   2100F   NM104   -  1036115	Code specifying the type of date or time or both
5   21001   11111101   11000	date and time.
Overte diel Beneut Identifier	H   DTP01   -  37437 D   2000   DTP01   -  37459
Custodial Parent Identifier	D   2200   DTP01   -  374139
The identification number of the individual's parent who has legal custody of the individual.	D   2300   DTP01   -  374
D   2100F   NM109   -  67116	D   2750   DTP01   -  374
Custodial Parent Last Name	Diagnosis Code
The last name of the individual's parent who	An ICD-9-CM Diagnosis Code identifying a
has legal custody of the individual.  D   2100F   NM103   -  1035115	diagnosed medical condition.  D   2200   DSB08   -  1137
	B. 100 E0 100 B.
Custodial Parent Middle Name	Disability Eligibility Date
The middle name of the individual's parent who has legal custody of the individual.	Date when individual became eligible for disability benefits.
D   2100F   NM105   -  1037115	D   2200   DTP03   -  1251139
Custodial Parent Name Prefix	Disability Type Code
The prefix to the name of the individual's parent who has legal custody of the individual.  D   2100F   NM106   -  1038115	An indicator to describe type of disability.  D   2200   DSB01   -  1146
	Drop Off Location Address Line
Custodial Parent Name Suffix	The address line of the drop off location.
The suffix to the name of the individual's parent who has legal custody of the individual.  D   2100F   NM107   -  1039115	D   2100H   N301   -  166
	Drop Off Location City Name
Custodial Parent Postal Zone or ZIP Code	The city name of the drop off location address.  D   2100H   N401   -  19135
The postal ZIP code of the individual's parent who has legal custody of the individual.  D   2100F   N403   -  116122	

Drop Off Location Postal Zone	Gender Code		
or ZIP Code	A code indicating the gender of the patient or insured.		
The postal ZIP code of the drop off location	insured. D   2100A   DMG03   -  1068		
address. D   2100H   N403   -  116136	5   2100/    5   5   1000   11		
	Handicap Indicator		
Drop Off Location State Code	Code indicating if individual is handicapped or		
The state code of the drop off location address.  D   2100H   N402   -  156136	not. D   2000   INS10   -  107353		
Employment Class Code	Health Related Code		
Code indicating category of employee.	Code indicating a specific health situation.		
D   2100A   EC01   -  1176	D   2100A   HLH01   -  1212 <b>82</b>		
D   2100A   EC03   -  1176	Identification Card Count		
<del></del>	The number of cards being requested.		
Employment Status Code A code used to define the employment status of	D   2300   IDC03   -  380 <b>151</b>		
the individual covered by this insurance payer.  D   2000   INS08   -  584	Identification Card Type Code		
D   2000   114306   -	Code identifying the type of identification card		
Full to Lloy ("Con On Lo	D   2300   IDC02   -  1215 150		
Entity Identifier Code			
Code identifying an organizational entity, a physical location, property or an individual.	Identification Code Qualifier		
H   1000A   N101   -   98 39	Code designating the system/method of code		
H   1000B   N101   -  98 <b>41</b>	structure used for Identification Code (67).		
H   1000C   N101   -   98	H   1000A   N103   -  6640		
D   2100B   NM101   -   98	H   1000B   N103   -  66		
D   2100C   NM101   -   98	H   1000C   N103   -  66		
D   2100D   NM101   -   98 97	D   2100A   LUI01   -  66		
D   2100E   NM101   -   98 106	D   2100B   NM108   -  66 <b>87</b>		
D   2100F   NM101   -  98114	D   2100D   NM108   -  66 99		
D   2100G   NM101   -     98	D   2100F   NM108   -  66115		
D   2310   NM101   -  98	D   2100G   NM108   -  66		
D   2310   PLA02   -   98 162	D   2330   NM108   -  66170		
D   2330   NM101   -  98			
D   2750   N101   -  98 <b>178</b>	Implementation Convention		
Entity Relationship Code	Reference		
Code describing the relationship of one	Reference assigned to identify Implementation		
identified person to another.	Convention.		
D   2310   NM110   -  706	H     ST03   -  1705		
Entity Type Qualifier	Individual Relationship Code		
Code qualifying the type of entity.	Code indicating the relationship between two		
D   2100A   NM102   -  1065 <b>63</b>	individuals or entities.		
D   2100B   NM102   -  1065	D   2000   INS02   -  1069 48		
D   2100C   NM102   -  1065			
D   2100E   NM102   -   1065	Insurance Line Code		
D   2100F   NM102   -  1065 <b>115</b>	Code identifying a group of insurance products		
D   2100G   NM102   -  1065 124	D   2300   HD03   -  1205 141		
D   2100H   NM102   -  1065			
D   2310   NM102   -  1065 <b>154</b> D   2330   NM102   -  1065 <b>170</b>			
, ,	Insurer Identification Code		
Fraguency Code	Code identifying the insurer providing coverage.  H   1000B   N104   -  67		
Frequency Code	107		
Code indicating frequency or type of payment.  D   2100A   ICM01   -  59479			

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Insurer Name	Marital Status Code
Name of the insurer providing coverage. H   1000B   N102   -  9341	Code defining the marital status of a person.         D   2100A   DMG04   -   1067
Language Code	
Code indicating the language spoken by an	Master Policy Number
individual.	The identification of the master policy providing
D   2100A   LUI02   -  67 <b>85</b>	coverage for the entities identified in the transaction.  H   REF02   -  127
Language Description	11
Narrative text indicating the language spoken	
by an individual.  D   2100A   LUI03   -  35285	Medicare Eligibility Reason Code
Languago Hao Indiastor	Code specifying reason for Medicare eligibility.  D   2000   INS06   C052-2  170152
Language Use Indicator	
Code indicating the way a language is used by an individual, such as speaking or reading.	Medicare Plan Code
D   2100A   LUI04   -  1303 <b>85</b>	Code identifying the Medicare Plan.
	D   2000   INS06   C052-1  1218
Late Enrollment Indicator	
Code identifying if the insured is a late enrollee.	Member Address Line
D   2300   HD09   -  1073 142	Address line of the current mailing address of
	the insured member.
Location Identification Code	D   2100A   N301   -  166
Code which identifies a specific location.	D   2100C   N301   -  166
D   2100A   ICM04   -  31080	D   2100C   N302   -  166 <b>94</b>
Location Identifier	Member Birth Date
Code which identifies a specific location.	The date of birth of the member to the indicated
D   2100A   N406   -  310 <b>70</b>	coverage or policy.   D   2100A   DMG02   -  1251
Location Qualifier	Member City Name
Code identifying type of location.	City name of the member's mailing address.
D   2100A   N405   -  309 <b>70</b>	D   2100A   N401   -  1969
Loop Identifier Code	Member Employer Address Line
The loop ID number given on the transaction	First line of the current mailing address of the
set diagram is the value for this data element in segments LS and LE.	member's employer.
D   2000   LS01   -  447176	D   2100D   N301   -  166 103
D   2000   LE01   -   447183	D   2100D   N302   -  166
Maintenance Reason Code	Member Employer City Name
	The city name of the member's employer.
Code identifying reason for the maintenance change	D   2100D   N401   -  19
D   2000   INS04   -  1203	
D   2310   PLA05   -  1203163	Mombor Employer
	Member Employer Communications Contact Name
Maintenance Type Code	
Code identifying a specific type of item	The name of the member's employer.  D   2100D   PER02   -  93101
maintenance	,,
D   2000   INS03   -  87549	<del> </del>
D   2300   HD01   -  875140	Member Employer First Name
	First name of the member's employer.
	D   2100D   NM104   -  1036 98

Member Employer Identifier	Member Identifier
Identification number or reference for the member's employer.	Member's unique identification number assigned by a payer.
D   2100D   NM109   -  67 <b>99</b>	D   2100A   NM109   -  6764
Member Employer Middle Name	Member Indicator
Middle name of the member's employer.	Indicates whether the member is the subscriber
D   2100D   NM105   -  1037 98	or a dependent.  D   2000   INS01   -  1073
Member Employer Name	
The name of the member's individual's	Member Individual Death Date  Date of death for subscriber or dependent.
employer. D   2100D   NM103   -  1035	D   2000   INS12   -  1251 54
Member Employer Name Prefix	Member Last Name
Prefix to the name of the member's employer.  D   2100D   NM106   -   1038	The last name of the insured individual to the coverage.
7 21000   11111100   11000   11	D   2100A   NM103   -  1035
Member Employer Name Suffix	
Name suffix, including generation, of the	Member Mail City Name
member's employer. D   2100D   NM107   -  1039 <b>98</b>	Name of the city of the members mailing address.
	D   2100C   N401   -  19 <b>95</b>
Member Employer Postal Zone or ZIP Code	Member Mail Postal Zone or
The zip code of the member's employer.	ZIP Code
D   2100D   N403   -  116 <b>105</b>	Zip code of the members mailing address.  D   2100C   N403   -  116
Member Employer State Code	Manuel on Mail Otata On In
The state postal code of the member's employer.	Member Mail State Code State of the members mailing address.
D   2100D   N402   -  156 105	D   2100C   N402   -  15695
Member First Name	Member Middle Name
The first name of the insured individual to the	The middle name of the insured individual to the
coverage. D   2100A   NM104   -  1036	coverage.   D   2100A   NM105   -  1037 63
Member Group or Policy	Member Name Prefix
Number	The name prefix of the insured individual to the
The identification number, control number, or code assigned by the carrier or administrator to identify the group under which the individual is	coverage.   D   2100A   NM106   -  103863
covered. D   2000   REF02   -  12756	Member Name Suffix
D   2300   REF02   -  127147	The name suffix of the insured individual to the
D   2320   COB02   -  127164 D   2320   REF02   -  127167	coverage.   D   2100A   NM107   -  103963
Member Height	Member Postal Zone or Zip
Height of member.	Code
D   2100A   HLH02   -  65 <b>82</b>	The postal zip code of the member's mailing
	address.   D   2100A   N403   -  116 <b>70</b>

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Member Reporting Category Effective Date(s)	Name Last or Organization
The date the reporting category is effective or terminated.  D   2750   DTP03   -  1251182	Individual last name or organization name.  D   2100H   NM103   -  1035133
	Name Middle
Member Reporting Category Name	Individual middle name or initial.  D   2100H   NM105   -  1037133
The name of the reporting category.  D   2750   N102   -  93178	Name Prefix
	The prefix to an individual's name.
Member Reporting Category Reference ID	D   2100H   NM106   -  1038
Identifier associated with the reporting category.  D   2750   REF02   -   127	Name Suffix
D   2/30   REF02   -  12/100	Ths suffix to an individual's name.  D   2100H   NM107   -  1039133
Member School City Name	
Name of the city of the members school address.	Original Transaction Set
D   2100E   N401   -  19112	Reference Number
	Number that identified the original transaction set.
Member School	H   BGN06   -  127 35
Communications Contact Name	
Name of school attended by referenced	Payer Responsibility Sequence
member.  D   2100E   PER02   -  93 109	Number Code
	Code identifying the insurance carrier's level of responsibility for a payment of a claim
Member School Postal Zone or ZIP Code	D   2320   COB01   -  1138 <b>164</b>
Zip code of the members school address.	Plan Coverage Description
D   2100E   N403   -  116113	A description or number that identifies the plan or coverage
Member School State Code	D   2300   HD04   -  1204 <b>141</b>
State of the members school address.  D   2100E   N402   -   156113	D   2300   IDC01   -  1204
5   21002   11102	Plan Sponsor Name
Member State Code	The name of the entity providing coverage to
Member State Code.	the subscriber.  H   1000A   N102   -  93
D   2100A   N402   -  156 <b>69</b>	11   1000X   11102   -
Member Supplemental Identifier	Prior Coverage Month Count
Identifies another or additional distinguishing	Number of months of prior health insurance
code number associated with the member.  D   2000   REF02   -  127	coverage.   D   2300   REF02   -  127 <b>148</b>
Member Weight	Prior Incorrect Insured Birth
Weight of member. D   2100A   HLH03   -  81	The birth date previously reported or used for an individual when corrected data is reported.  D   2100B   DMG02   -   1251
Name First	
Individual first name. D   2100H   NM104   -  1036 133	

Prior Incorrect Insured Gender	Provider City Name
Code The gender previously reported or used for an individual when corrected data is reported.	The city name of the provider.  D   2310   N401   -  19
D   2100B   DMG03   -  1068 90	Provider Effective Date
	The date the change of the primary care
Prior Incorrect Insured Identifier	provider is effective.
The identification number previously reported or used for an individual when a corrected name is	D   2310   PLA03   -  373
reported. D   2100B   NM109   -  6788	Provider First Name
5   21005   11111100	The first name of the provider of care submitting
	a transaction or related to the information
Prior Incorrect Member First Name	provided in or request by the transaction.   D   2310   NM104   -  1036154
The first name previously reported or used for	
an individual when a corrected name is reported.	Provider Identifier
D   2100B   NM104   -  1036 <b>87</b>	Number assigned by the payer, regulatory
Prior Incorrect Member Last	authority, or other authorized body or agency to identify the provider.  D   2310   NM109   -     67
Name	D   2310   NM109   -  67155
The last name previously reported or used for	
an individual when a corrected name is reported.  D   2100B   NM103   -  1035	Provider Last or Organization Name
	The last name of the provider of care or name
Prior Incorrect Member Middle	of the provider organization submitting a
Name	transaction or related to the information provided in or request by the transaction.
The middle name previously reported or used	D   2310   NM103   -  1035
for an individual when a corrected name is	
reported.  D   2100B   NM105   -  1037	Provider Middle Name
D   2100D   1419/103   -   1037	
	The middle name of the provider of care submitting a transaction or related to the
Prior Incorrect Member Name	information provided in or request by the
Prefix	transaction.
The prefix to the name previously reported or used for an individual when a corrected name is	D   2310   NM105   -  1037 154
reported.  D   2100B   NM106   -   1038	Provider Name Prefix
	The name prefix of the provider of care
De's a lass some of Massall an Massall	submitting a transaction or related to the
Prior Incorrect Member Name	information provided in or request by the transaction.
Suffix	D   2310   NM106   -  1038 154
The suffix to the name previously reported or	
used for an individual when a corrected name is reported.	Bravidas Nama Cuffin
D   2100B   NM107   -  1039 87	Provider Name Suffix
•	The name suffix of the provider of care
Product or Service ID Qualifier	submitting a transaction or related to the information provided in or request by the
	transaction.
Code identifying the type/source of the descriptive number used in Product/Service ID (234).	D   2310   NM107   -  1039 155
D   2200   DSB07   -  235 138	Provider Postal Zone or ZIP
· ·	Code
Provider Address Line	
	The zip code of the provider.  D   2310   N403   -  116
The street address of the provider.  D   2310   N301   -   166	

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#### Provider State Code Responsible Party Identifier The identification number of the individual The State Postal Code of the provider D | 2310 | N402 | - | 156 ...... 157 responsible for payment of balance of bill after applicable processing by other parties, insurers, or organizations. **Quantity Qualifier** D | 2100G | NM109 | -| 67 ..... **125** Code specifying the type of quantity. QTY01 | |673 ..... **38** Responsible Party Last or **Organization Name Race or Ethnicity Code** Last name or organization name of the person or entity responsible for payment of balance of Code indicating the racial or ethnic background of a person. bill after applicable processing by other parties, D | 2100A | DMG05 | C056-1 |1109......73 insurers, or organizations. D | 2100G | NM103 | - |1035 ...... **124** D | 2100A | DMG05 | C056-3 |1271 ..... 74 D | 2100B | DMG05 | C056-1 | 1109...... 90 D | 2100B | DMG05 | C056-3 | 1271 ...... 91 Responsible Party Middle Name Middle name of the person or entity responsible Race or Ethnicity Collection for payment of balance of bill after applicable Code processing by other parties, insurers, or organizations. Code identifying how the Race or Ethnicity D | 2100G | NM105 | -|1037 ..... **124** information was collected. D | 2100A | DMG11 | | 1271 ..... **75** D | 2100B | DMG11 | 1271 ..... **91** Responsible Party Name Prefix The prefix to the name of the individual Record Totals responsible for payment of balance of bill after applicable processing by other parties, insurers, Total number of records in this transaction. | QTY02 | or organizations. 1380 ..... 38 Reference Identification Responsible Party Suffix Name Qualifier Suffix for name of the person or entity Code qualifying the reference identification. responsible for payment of balance of bill after ΗΙ REF01 | 128 ..... 36 applicable processing by other parties, insurers, D 2000 REF01 128 ..... 55 or organizations. D 2000 REF01 128 ..... 56 D | 2100G | NM107 | -|1039 ..... **125** RFF01 128 ..... 57 D 2000 REF01 | D 2300 | 128 ..... **146** 2300 REF01 I 128 ..... **148** D Responsible Person City Name 2320 REF01 i 128 ..... **166** DΙ | 128 ..... **179** 2750 RFF01 | Name of the city of the Responsible Person. D | 2100G | N401 | |19 ..... **130** Responsible Party Address Line Address line of the person or entity responsible Responsible Person Postal for payment of balance of bill after applicable Zone or ZIP Code processing by other parties, insurers, or Zip code of the Responsible Person. organizations. D | 2100G | N403 | - |116...... 131 D | 2100G | N301 | | 166 ..... **129** D | 2100G | N302 | -166 ..... **129** Responsible Person State Code State of the Responsible Person. Responsible Party First Name D | 2100G | N402 | - |156 ...... 131 First name of the person or entity responsible for payment of balance of bill after applicable processing by other parties, insurers, or Salary Grade Code organizations. A code that identifies the salary or wage level of D | 2100G | NM104 | - |1036 ...... 124

an employee.

D | 2100A | ICM05 | - |1214......80

School Address Line	Transaction Segment Count
Address line of address for school of referenced individual	A tally of all segments between the ST and the SE segments including the ST and SE
D   2100E   N301   -  166111 D   2100E   N302   -  166111	segments.   D     SE01   -  96184
School Name	Transaction Set Control
Name of school attended by referenced person.  D   2100E   NM103   -  1035 107	Number The unique identification number within a
Service Type Code	transaction set.  H   ST02   -  329
Code identifying the classification of service.  D   2320   COB04   -  1365	
	Transaction Set Creation Date  Identifies the date the submitter created the
Sponsor Identifier Identification of the party paying for the	transaction.  H     BGN03   -  37333
coverage. H   1000A   N104   -  6740	
	Transaction Set Creation Time
Status Information Effective Date	Time file is created for transmission.  H     BGN04   -  337
The date that the status information provided is effective.	Transaction Set Identifier Code
D   2000   DTP03   -  1251 <b>61</b>	Code uniquely identifying a Transaction Set.  H   ST01   -  143
Student Status Code	
Code indicating the student status of the patient if 19 years of age or older, not handicapped and not the insured  D   2000   INS09   -  122053	Transaction Set Purpose Code Code identifying purpose of transaction set. H     BGN01   -  353
	Transaction Set Reference
Subscriber Identifier Insured's or subscriber's unique identification	Number
number assigned by a payer.  D   2000   REF02   -  127	Number uniquely identifying a transaction set. H     BGN02   -  127
TPA or Broker Account Number	Wage Amount
Account number assigned to the Third Party	Amount of wages or income for the specified
Administrator or broker H   1100C   ACT01   -  50845	period.   D   2100A   ICM02   -  782 <b>80</b>
H   1100C   ACT06   -  508 46	Work Hours Count
TPA or Broker Identification	Number of hours of employment for a specified
Code	period.
Code identifying the Third Party Administrator or broker	D   2100A   ICM03   -  380 80
H   1000C   N104   -  6744	
TPA or Broker Name	
Name of the Third Party Administrator or Broker. H   1000C   N102   -  93	
Time Zone Code	
Code identifying the time zone used in specifying a time.	
H     BGN05   -  623 33	

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